```
Set
        Items
                Description
                S AFFILIATE OR WEB (1W) PAGE OR WEB (1W) SITE OR ADVERTISE-
S1
      6899325
             MENTS OR ADS OR FEE OR CHARGE
S2
      1458974
               S1 NOT PY>=1999
s3
                S3 NOT PY>=1997
S4
       788431
                S2 NOT PY>=1997
      1844803
                CONTENT
S5
        44887
                S4 AND S5
S6
s7
        44887
                S6 NOT PY>=1997
        29364
                TOLLS
S8
                S7 AND S8
S9
           68
S10
           68
                S9 NOT PY>=1997
?
```

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charg\$3) same (communication) same (network access affiliate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:18
S2	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charg\$3) same (communication) same (network access affiliate content)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 15:45
S3	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charg\$3) same (communication) same (network access affiliate content user) same (database server)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 15:46
S4	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charging) same (communication) same (network access affiliate content user) same (database server)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 15:47
S5	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charging) same (communication network) same (content ISP affiliate) same (database server)same (user surfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 15:49
S6	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charging) same (communication network) same (content ISP affiliate) same (database server) same (user surfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 15:49
S7	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charging charges access) same (communication network) same (content ISP affiliate) same (database server) same (user surfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 15:53

S8	17814	S7 and (comparison adj pricing or price adj transparency or bill or	US-PGPUB; USPAT;	OR	OFF	2004/11/30 15:58
		billing or charges or cost or fee or fees or invoice or pay or paying or payment or price or collect or commission or compensation or earn or earnings or generate or income or paid or pay or percentage or proceeds or profits or receivables or receive or	EPO; JPO; DERWENT			·
		recompense or returns or revenue or royalties or agreement or contract or record or transaction or receipts or salesslip or saleslip)				
S9	10711	S8 and (location or locations)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF.	2004/11/30 15:58
S10	10338	S9 and time	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 15:58
S11	0	S9 and acces adj time	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 15:59
S12	240	S9 and access adj time	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 15:59
S13	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charg\$3) same (communication adj network) same (access affiliate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:26
S14	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charg\$3) same (communication\$ adj network) and (access or affiliate or user)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:19
S15	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (charg\$3) and (communication\$ adj network) and (access or affiliate or associate user)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:20
S16	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:20
S17	19330	("705"/\$\$).ccls. and (@ad<"20011205")".ad"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:23

S18	14667	(charg\$3) and (communication\$ adj network) and (access or affiliate or associate user)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:24
S19	1681	S17 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:22
S20	129	S19 and content and affiliate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:22
S21	11076	("705"/\$\$).ccls. and (@ad<"20000607")".ad"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:24
S22	215	(charg\$3) and (communication\$ adj network) and (access or affiliate or associate user) and content and affiliate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:31
S23	6	S21 and S22	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:24
S24	11076	("705"/\$\$).ccls. and (@ad<"20000607")".ad" and (charg\$3) same (communication adj network) same (access affiliate content locations)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:27
S25	11076	("705"/\$\$).ccls. and (@ad<"20000607")".ad" and (charg\$3) same (communication adj network) same (access affiliate content locations)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:27
S26	11076	("705"/\$\$).ccls. and (@ad<"20000607")".ad" and (charg\$3) same (communication adj network) and (access affiliate content)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:27
S27	11076	("705"/\$\$).ccls. and (@ad<"20000607")".ad" and (charg\$3) same (communication adj network) and access and affiliate and content	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:28
S28	11076	("705"/\$\$).ccls. and (@ad<"20000607")".ad" and (communication adj network) adj (access or affiliate and content)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:29

S29	11076	("705"/\$\$).ccls. and (@ad<"20000607")".ad" and (communication adj network) adj (access or affiliate\$ and content) and charges	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:29
S30	2	S21 and affiliates and charges and content and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:33
S31	188	affiliates and charges and content and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:39
S32	114	communication adj network and affiliates and charges and content and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:40
S33	106	communication adj network and affiliates and charges and content and access and users	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:43
S34	0	(communication adj network or ISP) and affiliate adj (locations or webserver or URL) and charges and content and access and users	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 16:44
S35	11	(communication adj network or ISP) and affiliate same (locations or webserver or URL) and charges and content and access and users	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 17:41
S36	182	first adj price and second adj price and percentage	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 17:42
S37	151	first adj price and second adj price and percentage and profit\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/30 17:43
S38	9	first adj price and second adj price and percentage and profit\$ and average adj price	US-PGPUB; USPAT; EPO; JPO; DERWENT	ŌR	OFF	2004/11/30 17:56

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1807	processor and memory and variables and cost and difference and bulk	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:25
S2	770	processor and memory and variables and cost and difference and bulk and savings	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:29
S 3	565	processor and memory and variables and cost and difference and bulk and savings and products	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:29
S4	290	processor and memory and variables and cost and difference and bulk and savings and products and "705"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:31
S 5	335	processor and memory and cost and difference and bulk and savings and products and "705"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:34
S6	19383	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:29
S7	19383	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet location websites) and (fees charges cost)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:41
S8	19383	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (content) same (affiliat\$3 or associat\$4) same (network ISP service adj provider) and (communications access internet location websites) and (fees charges cost)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	OFF	2004/12/24 11:42
\$9	19383	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (content) same (affiliat\$3 or associat\$4 or partner\$3) same (network ISP service adj provider) and (communications access internet location websites) and (fees charges cost)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:43

S10	78763	"705" and (@ad<"20011205")".ad" and (content) same (affiliat\$3 or associat\$4 or partner\$3) same (network ISP service adj provider) and (communications access internet location websites) and (fees charges cost)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:44
S11	15412	("705"/\$\$).ccls. and (@ad<"20010512")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:57
S12	15412	("705"/\$\$).ccls. and (@ad<"20010512")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet) and time\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:46
S13	15412	("705"/\$\$).ccls. and (@ad<"20010512")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet) and (time\$ minutes)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:49
S14	20654042	(@ad<"20010512")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet) and (time\$ minutes)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:47
S15	20654042	(@ad<"20010512")".ad" and content and (affiliate or associate) same (network or ISP or service adj provider) and communications and access and internet and time\$ and minutes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:49
S16	30547	("705"/\$\$).ccls. and (@ad<"200101205")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet record\$4) and (time\$ minutes) and (fees charges cost)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:08

		· · · · · · · · · · · · · · · · · · ·				
S17	30547	("705"/\$\$).ccls. and (@ad<"200101205")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet record\$4) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:52
S18	30547	("705"/\$\$).ccls. and (@ad<"200101205")".ad" and (content) same (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4) and (time\$ minutes) and (fees charges cost) and (user\$-or customer\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:53
S19	30547	("705"/\$\$).ccls. and (@ad<"200101205")".ad" and (content) same (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:56
S20	30547	("705"/\$\$).ccls. and (@ad<"200101205")".ad" and (content) same (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and (charging)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:55
S21	30547	("705"/\$\$).ccls. and (@ad<"200001205")".ad" and (content) same (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:56

						
S22	30547	("705"/\$\$).ccls. and (@ad<"200001205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:58
S23	15412	("705"/\$\$).ccls. and (@ad<"20010512")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet) and fees	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:57
S24	15412	("705"/\$\$).ccls. and (@ad<"20010512")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and (communications access internet) and charges	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:57
S25	30547	("705"/\$\$).ccls. and (@ad<"200101205")".ad" and (content) same (affiliate or associate) same (network ISP service adj provider) and	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 11:57
* * * *		(communications adj network access internet record\$4) and (time\$ minutes) and (fees charges cost)				
S26	30547	("705"/\$\$).ccls. and (@ad<"200001205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and commission	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:07

			· · · - · · - · · · -	-		
S27	30547	("705"/\$\$).ccls. and (@ad<"200001205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and commission and (Network or Online or url or "on line" or internet or extranet or extranet or web or www or worldwideweb or "world wide web" or website or "web page" or net or portal or LAN or "local area network" or MAN or "metropolitan area network" or "metropolitan network" or wAN or "wide area network" or internet or W3C or "the web" or intranet or extranet or "web portals" or web NEAR2 content or directories or looksmart or liszt or looksmart or "open directory" or yahoo or "image search engines" or arribavista or "ditto.com" or search engines or "about.com" or altavista or directhit or excite or "FAST search" or findwhat or google or hotbot or infoseek or lycos or northern light or "powersize.com" or "scour.net" or snap or thunderstone or webcrawler or "pay for display search engine" or "goto.com" or "ask jeeves" or "GO Network" or "metasearch engines" or dogpile or "inference find" or mamma or metacrawler or metaiq or profusion or savysearch or browser or explorer or "internet explorer" or IE	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:00
		or "internet software" or "internet viewer" or navigator or mosaic)				
S28	10496	("705"/\$\$).ccls. and (@ad<"19991205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and commission	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:11

S29	10496	("705"/\$\$).ccls. and	US-PGPUB;	OR	OFF	2004/12/24 12:12
323	10436	(@ad<"19991205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and commission and computer adj readable adj program	USPAT; EPO; JPO; DERWENT	O.	OFF	2004/12/24 12.12
S30	10496	("705"/\$\$).ccls. and (@ad<"19991205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content track\$3) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and commission and computer adj readable adj program	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:16
S31	10496	("705"/\$\$).ccls. and (@ad<"19991205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content track\$3) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and commission and computer adj readable adj program and (affiliat\$3 associat\$3 partner\$3) adj (content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:17
S32	10496	("705"/\$\$).ccls. and (@ad<"19991205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content track\$3) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and commission and computer adj readable adj program and (affiliat\$3 or associat\$3 or partner\$3) adj (content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:21

S33	10496	("705"/\$\$).ccls. and (@ad<"19991205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content track\$3) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and commission and computer adj readable adj program and (affiliat\$3 or associat\$3 or partner\$3) adj (content or website or web adj pages) and viewing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:21
534	10496	("705"/\$\$).ccls. and (@ad<"19991205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content track\$3) and (time\$ minutes) and (fees charges cost) and (user\$ or customer\$) and (database record maintain\$3) and commission and computer adj readable adj-program and (affiliat\$3 or associat\$3 or partner\$3) adj (content or website or web adj pages) and (viewing or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:22
S35	10496	views or view) ("705"/\$\$).ccls. and (@ad<"19991205")".ad" and (affiliat\$3 associat\$3 partner\$3) same (network ISP service adj provider) and (communications access internet record\$4 content track\$3) and (time\$ minutes) and (fees charges cost) and (user\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:22
S36	10496	("705"/\$\$).ccls. and (@ad<"19991205")".ad" and (affiliat\$3 or associat\$3 or partner\$3) and (network and ISP and service adj provider) and (communications access internet record\$4 and content and track\$3) and (time\$ or minutes) and (fees or charges or cost) and (user\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:23
S37	1287	(affiliat\$3 or associat\$3 or partner\$3) and (network and ISP and service adj provider\$) and communications and access\$3 and internet and record\$4 and content and track\$3 and (time or minutes) and (fees or charges or cost) and user\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:36

S38	199	affiliat\$3 and associat\$3 and partner\$3 and (network and ISP and service adj provider\$) and communications and access\$3 and internet and record\$4 and content and track\$3 and (time or minutes) and (fees or charges or cost) and user\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:37
S39	1284	(affiliat\$3 or associat\$3 or partner\$3 adj content) and (network and ISP and service adj provider\$) and communications and access\$3 and internet and record\$4 and content and track\$3 and (time or minutes) and (fees or charges or cost) and user\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:38
S40	135	(affiliat\$3 or associat\$3 or partner\$3) adj (content) and (network and ISP and service adj provider\$) and communications and access\$3 and internet and record\$4 and content and track\$3 and (time or minutes) and (fees or charges or cost) and user\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:39
S41	135	(affiliat\$3 or associat\$3 or partner\$3) adj (content) and (network and ISP and service adj provider\$) and communications and access\$3 and record\$4 and content and track\$3 and (time or minutes) and (fees or charges or cost) and user	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:43
S42	152	(affiliat\$3 or associat\$3 or partner\$3) adj (content or website or web adj pages) and (network and ISP and service adj provider\$) and communications and access\$3 and record\$4 and content and track\$3 and (time or minutes) and (fees or charges or cost) and user	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:45
S43	187	(affiliat\$3 or associat\$3 or partner\$3) adj (content or website or web adj pages) and (network and ISP and service adj provider\$) and communications and access\$3 and record\$4 and content and (time or minutes) and (fees or charges or cost)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:46
S44	443	(affiliat\$3 or associat\$3 or partner\$3) adj (content or website or web adj pages) and (network and ISP and service adj provider\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:47

			ſ			
S45	4367	(affiliat\$3 or associat\$3 or partner\$3) adj (content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:47
S46	507	(affiliat\$3 or associat\$3 or partner\$3) adj (content or website or web adj pages) and ISP	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:55
S47	4554	(affiliat\$3 or associat\$3 or partner\$3) adj (ISP or content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:07
S48	4470	(associat\$3 or partner\$3) adj (ISP or content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:06
S49	86	(partner\$3) adj (ISP or content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 12:56
S50	4398	(associat\$3) adj (ISP or content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:01
S51	143	(affiliat\$3) adj (ISP or content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:09
S52	4398	(associat\$3) adj (ISP or content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:14
S53	19383	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (associat\$3) adj (ISP or content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:07
S54	. 4554	(affiliat\$3 or associat\$3 or partner\$3) adj (ISP or content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:08
S55	34398	("705"/\$\$).ccls. and (@ad<"199901205")".ad" (affiliat\$3 or associat\$3 or partner\$3) adj (ISP or content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:08
S56	129	(affiliat\$3) adj (content or website or web adj pages)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:12

					r	
S57	21	(affiliat\$3) adj (content or website or web adj pages) and charges	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:14
S58	630	(associat\$3) adj (ISP or content or website or web adj pages) and fees	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:17
S59	30	(associates) adj (ISP or content or website or web adj pages) and fees	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:18
S60	1	(partners) adj (ISP or content or website or web adj pages) and fees	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:19
S61	1	(partnering) adj (ISP or content or website or web adj pages) and fees	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:19
S62	10	(partner) adj (ISP or content or website or web adj pages) and fees	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:20
S63	32	(partner or associate or affiliate) adj (ISP or content or website or web adj pages) and fees	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/24 13:21
S64	19418	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (content) same (affiliate or associate or partner or ally or alliance) same (network ISP service adj provider) and (communications access internet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	·OFF	2005/01/07 17:43
S65	19418	("705"/\$\$).ccls. and (@ad<"20011205")".ad" and (content) same (communications adj network) and (affiliate or associate or partner or ally or alliance) same (network ISP service adj provider or content) and (communications access internet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:32
S66	39	("705"/\$\$).ccls. and (@ad<"20011205").ad. and (content) same (communications adj network) and (affiliate or associate or partner or ally or alliance) same (network ISP service adj provider or content) and (communications access internet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:33

S67	29	("705"/\$\$).ccls. and (@ad<"20011205").ad. and (content) same (communications adj network) and content same (affiliate or associate or partner or ally or alliance) same (network ISP service adj provider or content)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:34
S68	29	("705"/\$\$).ccls. and (@ad<"20011205").ad. and (content) same (communications adj network) and content same (affiliate or associate or partner or ally or alliance) same (content)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:35
S69	3	("705"/\$\$).ccls. and (@ad<"20011205").ad. and (content) same (communications adj network) and content same (affiliate or associate or partner or ally or alliance) adj (content)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:36
S70	13	("705"/\$\$).ccls. and (@ad<"20011205").ad. and (content) same (communications adj network) and (affiliates or associates or partners or allies or alliances) adj (content)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:38
S71	13	("705"/\$\$).ccls. and (@ad<"20011205").ad. and (content) same (communications adj network) and (affiliates or associates or partners or allies or alliances) adj (content or web adj pages or information or services)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:39
S72	20	("705"/\$\$).ccls. and (@ad<"20011205").ad. and (communications adj network) and (affiliates or associates or partners or allies or alliances) adj (content or web adj pages or information or services)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:40
S73	25	("705"/\$\$).ccls. and (@ad<"20011205").ad. and (communications adj network) and (affiliate or associate or partner or allies or alliances) adj (content or web adj pages or information or services)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:42
S74	0	"6067416" and (charge or charges or fees or costs)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:43

S75	8	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user adj fees and (affiliate or associate or partner or ally or alliance) same (content or information or advertisement or web adj pages) and (communications adj network) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:48
S76		("705"/\$\$).ccls. and (@ad<"20011205").ad. and user adj fees and (affiliate or associate or partner or ally or alliance) adj (ISP or internet adj service adj provider) same (content or information or advertisement or web adj pages) and internet and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:49
S77	0	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fees and (affiliate or associate or partner or ally or alliance) adj (ISP or internet adj service adj provider) same (content or information or advertisement or web adj pages) and internet and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:50
S78	0	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fees and (ISP or internet adj service adj provider) adj (affiliate or associate or partner or ally or alliance) same (content or information or advertisement or web adj pages) and internet and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:50
S79	0	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fees and (ISP or internet adj service adj provider) adj (affiliate or associate or partner or ally or alliance) same (content or information or advertisement or web adj pages) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:51
S80	0	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fee and (ISP or internet adj service adj provider) adj (affiliate or associate or partner or ally or alliance) same (content or information or advertisement or web adj pages) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:51

S81	154	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fee and ISP and (affiliate or associate or partner or ally or alliance) same (content or information or advertisement or web adj pages) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:52
S82	7	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fee and ISP and (affiliate or associate or partner or ally or alliance) adj (content or information or advertisement or web adj pages) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:58
S83	107	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fee and ISP and (affiliate or associate or partner or ally or alliance) adj (content or information or advertisement or web adj pages or sites or web adj sites) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:59
S84	107	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fee and ISP and (affiliate or associate or partner) adj (content or information or advertisement or web adj pages or sites or web adj sites) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 17:59
S85	145	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fee and ISP and (affiliat\$2 or associate\$2 or partner\$3) adj (content or information or advertisement or web adj pages or sites or web adj sites) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 18:02
S86	145	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fee and ISP and (affiliate or affiliates or associate or associate\$ or partner or partners) adj (content or information or advertisement or web adj pages or sites or web adj sites) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 18:05
S87	109	("705"/\$\$).ccls. and (@ad<"20011205").ad. and user and fee and ISP and (affiliate or affiliates or associate or associates or partner or partners) adj (content or information or advertisement or web adj pages or sites or web adj sites) and access	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/07 18:06

S88	2	"20020072965"	US-PGPUB; USPAT; USOCR;	OR	OFF	2005/01/07 18:13
			EPO; JPO; DERWENT	,		



STIC Search Report

STIC Database Tracking Number: 141843

TO: Freda Nelson

Location: Pk. 5, 7X06

Art Unit: 3629

1/10/05 3:10:00 PM

Case Serial Number: 10/009745

From: Caryn Wesner-Early

Location: EIC 3600

PK5-Suite 804

Phone: 306-5967

Caryn.Wesner@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS

Ollen Sal

Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (703) 306-5967 Fax: (703) 306-5758

caryn.wesner@uspto.gov



Griffin, Etelka



From:

Unknown@Unknown.com

Sent:

Wednesday, January 05, 2005 2:13 PM

To: Subject: STIC-EIC3600 Generic form response

ResponseHeader=Commercial	Database	Search	Request
---------------------------	----------	--------	---------

AccessDB#= LogNumber=

SearcherPhone=

Searcher=

SearcherBranch=

MyDate=Wed Jan 5 14:12:45 EST 2005

submitto=STIC-EIC3600@uspto.gov

Name=Freda Nelson

Empno=70195

Phone=305-0261

Artunit=3629

Office=7X06

Serialnum=10009745

PatClass=705/400

Earliest=06/07/1999

Formatl=paper

Searchtopic=

A charging method, including:

maintaining a record of content of a communications network accessed by a user of the

g 06g-017?

determing if said content is affiliate content;

generating a charge for an affiliate based on access of said affiliate content; and generating a charge for said user based on access of affiliate content of said record.

A charging method as claimed in claim 1, wherein said record includes locations of a commtmications network which represents said content, and said determining step involves determining if said locations correspond to affliate content.

Comments=

send=SEND

Sydney Gordon Zowe



				_
			$\boldsymbol{\alpha}$	
 , -	~,	h.	"	
	-	A I		

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader 306-5783, PK5- Suite 804

Volu	ntary Results Feedback Form
> 1	am an examiner in Workgroup: Example: 3620 (optional)
> F	Relevant prior art found , search results used as follows: 102 rejection 103 rejection Cited as being of interest. Helped examiner better understand the invention.
	 ☐ Helped examiner better understand the state of the art in their technology. Types of relevant prior art found: ☐ Foreign Patent(s) ☐ Non-Patent Literature
> F	(journal articles, conference proceedings, new product announcements etc.) Relevant prior art not found: Results verified the lack of relevant prior art (helped determine patentability). Results were not useful in determining patentability or understanding the invention.
Com	ments: Drop off or send completed forms to El©3600 PK5 Suite 804



show files;ds File 347: JAPIO Nov 1976-2004/Aug (Updated 041203) (c) 2004 JPO & JAPIO File 348: EUROPEAN PATENTS 1978-2005/Jan W01 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20041230,UT=20041223 (c) 2004 WIPO/Univentio File 350: Derwent WPIX 1963-2005/UD, UM &UP=200501 (c) 2005 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2005/Jan 04 (c) format only 2005 The Dialog Corp. File 426:LCMARC-Books 1968-2005/Jan W2 (c) format only 2005 Dialog Corporation File 430:British Books in Print 2004/Dec W3 (c) 2004 J. Whitaker & Sons Ltd. File 483: Newspaper Abs Daily 1986-2005/Jan 06 (c) 2005 ProQuest Info&Learning 2:INSPEC 1969-2004/Dec W2 (c) 2004 Institution of Electrical Engineers 35:Dissertation Abs Online 1861-2004/Dec (c) 2004 ProQuest Info&Learning 65:Inside Conferences 1993-2005/Jan W1 (c) 2005 BLDSC all rts. reserv. 99:Wilson Appl. Sci & Tech Abs 1983-2004/Nov (c) 2004 The HW Wilson Co. File 474: New York Times Abs 1969-2005/Jan 06 (c) 2005 The New York Times File 475: Wall Street Journal Abs 1973-2005/Jan 06 (c) 2005 The New York Times File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 256:TecInfoSource 82-2004/Dec (c) 2004 Info.Sources Inc 9:Business & Industry(R) Jul/1994-2005/Jan 06 File (c) 2005 The Gale Group 15:ABI/Inform(R) 1971-2005/Jan 07 File (c) 2005 ProQuest Info&Learning 16:Gale Group PROMT(R) 1990-2005/Jan 07 File (c) 2005 The Gale Group 20:Dialog Global Reporter 1997-2005/Jan 07 File (c) 2005 The Dialog Corp. File 148:Gale Group Trade & Industry DB 1976-2005/Jan 07 (c) 2005 The Gale Group File 160: Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2005/Jan 07 (c) 2005 The Gale Group File 476: Financial Times Fulltext 1982-2005/Jan 07 (c) 2005 Financial Times Ltd File 610:Business Wire 1999-2005/Jan 07 (c) 2005 Business Wire. File 613:PR Newswire 1999-2005/Jan 06 (c) 2005 PR Newswire Association Inc File 621: Gale Group New Prod. Annou. (R) 1985-2005/Jan 07 (c) 2005 The Gale Group File 624:McGraw-Hill Publications 1985-2005/Jan 07 .(c) 2005 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2004/Dec 31 (c) 2005 San Jose Mercury News File 636:Gale Group Newsletter DB(TM) 1987-2005/Jan 07 (c) 2005 The Gale Group File 810:Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire

```
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 990:NewsRoom Current Oct 1 -2005/Jan 07
         (c) 2005 The Dialog Corporation
      13:BAMP 2005/Dec W4
         (c) 2005 The Gale Group
      75:TGG Management Contents(R) 86-2004/Dec W1
File
         (c) 2004 The Gale Group
Set
        Items
                Description
            8
                AU='LOWE S'
S1
                AU='LOWE S.'
            2
S2
S3
            0
                AU='LOWE SYDNEY'
S4
            2
                AU='LOWE, S'
S5
           99
                AU='LOWE, S.'
                AU='LOWE, SID'
           77
S6
                AU='LOWE, SYDNEY'
S7
            0
$8
          188
                S1:S7
                 S8 FROM 347,348,349,350,371
S9
            8
S10
            8
                 IDPAT (sorted in duplicate/non-duplicate order)
                 IDPAT (primary/non-duplicate records only)
S11
            8
                 S8 NOT S9
S12
          180
                TEXT OR ARTICLE OR EDITORIAL OR NEWS OR WORDAGE OR CONTENT
S13
           23
             OR WRITING OR WRITTEN OR COLUMN OR ESSAY OR COMMENT OR PIECE -
             OR STORY OR MATTER
S14
           21
                S12 AND S13
                CYBER OR CYBERSPACE OR VIRTUAL OR INT??NET OR WEB OR WORLD-
           10
S15
             WIDE ??? OR WIDEWEB OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ?
              OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? -
              ?) () NETWORK OR ONLINE OR ON() LINE OR EXTRANET
           10
                 S12 AND S15
S16
                 S14 AND S16
S17
            2
                 S14 OR S16
           29
S18
           10
                 S18 NOT PY>1999
S19
                S19 NOT PD=19990608:20050228
S20
           10
                 RD (unique items)
            7
S21
S22
           15
                S11 OR S21
```

(Item 2 from file: 350) 22/3,K/2 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 013998672 **Image available** WPI Acc No: 2001-482887/200152 Related WPI Acc No: 2001-441325 XRPX Acc No: N01-357518 GUI with single window where active elements are painted, each is not independent of the window and includes a configuration panel and one or more tools operable with each element allowing user to alter active element characteristic Patent Assignee: E-BRAIN SOLUTIONS LLC (EBRA-N) Inventor: LOWE S ; WARREN P Number of Countries: 092 Number of Patents: 005 Patent Family: Date Applicat No Kind Date Week Patent No Kind 20001113 20010517 WO 2000US31351 A 200152 WO 200135217 Α2 AU 200116113 20001113 200152 20010606 Α AU 200116113 Α 20001113 EP 1259880 Α2 20021127 EP 2000978675 Α 200302 20001113 WO 2000US31351 Α 20001113 20031007 WO 2000US31351 Α 200370 JP 2003529818 W JP 2001536685 Α 20001113 20040625 NZ 512939 Α 20001113 200445 NZ 512939 Α WO 2000US31351 A 20001113 Priority Applications (No Type Date): US 99164884 P 19991112 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC 4 G06F-009/44 WO 200135217 A2 E Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK'DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE, IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Based on patent WO 200135217 G06F-009/44 AU 200116113 A G06F-009/44 Based on patent WO 200135217 EP 1259880 A2 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR 73 G06F-003/00 Based on patent WO 200135217 JP 2003529818 W NZ 512939 G06F-009/44 Based on patent WO 200135217 Inventor: LOWE S ... 22/3,K/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 013957111 WPI Acc No: 2001-441325/200147 Related WPI Acc No: 2001-482887 XRPX Acc No: N01-326500 Computer storage medium for simulation of human-type information and enabling natural language communication, disassembles data into components causing loss of original meaning and storing components independently Patent Assignee: E-BRAIN SOLUTIONS LLC (EBRA-N) Inventor: LOWE S ; WARREN P Number of Countries: 095 Number of Patents: 004 Patent Family: Applicat No Kind Date Week Patent No Kind Date

Α

Α

20001113

20001113

200147

200152

WO 2000US31231

AU 200116062

A2

WO 200135216

AU 200116062

20010517

20010606

EP 2000978614 20001113 200267 EP 1247174 A2 20021009 Α WO 2000US31231 A 20001113 20001113 200328 JP 2003514300 W 20030415 WO 2000US31231 A JP 2001536684 20001113 Α

Priority Applications (No Type Date): US 99164884 P 19991112 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200135216 A2 E 658 G06F-009/44 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH $\bar{\text{CN}}$ CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW G06F-009/44 Based on patent WO 200135216 AU 200116062 A Based on patent WO 200135216 G06F-009/44 EP 1247174 A2 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL RO SI JP 2003514300 W 100 G06F-009/45 Based on patent WO 200135216

Inventor: LOWE S ...

22/AA,AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014220619

WPI Acc No: 2002-041317/

New polypeptide, useful in gene therapy, as contraceptive or for inhibiting endogenous Type II GnRH binding to its native receptor in vivo, comprises Type II gonadotropin-releasing hormone receptor and polynucleotides encoding receptor

Local Applications (No Type Date): WO 2001GB1755 A 20010417; AU 200148599 A 20010417; WO 2001GB1755 A 20010417; NO 20024937 A 20021014; BR 200110098 A 20010417; WO 2001GB1755 A 20010417; KR 2002713776 A 20021014; US 2000215232 P 20000630; WO 2001GB1755 A 20010417; US 2002263872 A 20021002; WO 2001GB1755 A 20010417; CZ 20023413 A 20010417; EP 2001921629 A 20010417; WO 2001GB1755 A 20010417; WO 2001GB1755 A 20010417; AU 20031666 A 20010417; JP 2001576095 A 20010417; WO 2001GB1755 A 20010417; ZA 20028278 A 20021014

Priority Applications (No Type Date): US 2000215232 P 20000630; GB 20009269 A 20000415; GB 200014761 A 20000617

22/AA,AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013998672

WPI Acc No: 2001-482887/

GUI with single window where active elements are painted, each is not independent of the window and includes a configuration panel and one or more tools operable with each element allowing user to alter active element characteristic

Local Applications (No Type Date): WO 2000US31351 A 20001113; AU 200116113 A 20001113; EP 2000978675 A 20001113; WO 2000US31351 A 20001113; WO 2000US31351 A 20001113; JP 2001536685 A 20001113; NZ 512939 A 20001113; WO 2000US31351 A 20001113

Priority Applications (No Type Date): US 99164884 P 19991112

22/AA,AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013957111

WPI Acc No: 2001-441325/

Computer storage medium for simulation of human-type information and enabling natural language communication, disassembles data into components causing loss of original meaning and storing components independently

Local Applications (No Type Date): WO 2000US31231 A 20001113; AU 200116062 A 20001113; EP 2000978614 A 20001113; WO 2000US31231 A 20001113; WO 2000US31231 A 20001113; JP 2001536684 A 20001113

Priority Applications (No Type Date): US 99164884 P 19991112

22/AA,AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012481992

WPI Acc No: 1999-288100/

Process and assembly strip the muscle meat from headless fish including Local Applications (No Type Date): WO 98EP6251 A 19981002; DE 1081497 A 19981002; WO 98EP6251 A 19981002; WO 98EP6251 A 19981002; SE 20001021 A 20000323; WO 98EP6251 A 19981002; NO 20002016 A 20000417; WO 98EP6251 A 19981002; DK 2000659 A 20000417; WO 98EP6251 A 19981002; US 2000529556 A 20000626; WO 98EP6251 A 19981002; SE 20001021 A 20000323; DE 1081497 A 19981002; WO 98EP6251 A 19981002

Priority Applications (No Type Date): DE 1036179 A 19980801; DE 1045891 A

22/AA,AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012288813

WPI Acc No: 1999-094919/

Sampling dish especially suited for detection of microorganisms - has flange avoiding inadvertent finger contamination of media surface, with lugs preventing moisture seal locking of lid, with shape stacking conveniently and securely

Local Applications (No Type Date): US 97944173 A 19971006; EP 98307580 A 19980917; CA 2246798 A 19980827; JP 98284443 A 19981006; CA 2246798 A 19980827

Priority Applications (No Type Date): US 97944173 A 19971006

22/AA,AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010120127

WPI Acc No: 1995-021378/

Beverage-making machine with potable water purification unit - comprises detachable mounting on either water reservoir or on basket where water contacts brewing agent

Local Applications (No Type Date): US 9372087 A 19930607; CA 2135370 A 19941108; CA 2135370 A 19941108

Priority Applications (No Type Date): US 9372087 A 19930607; CA 2135370 A 19941108

22/AA,AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

008807265

WPI Acc No: 1991-311277/

Depot effect fertiliser for improving soil structure - contains dried neutralised hydrolysis residues from acid hydrolysis of protein-contg. raw materials

Local Applications (No Type Date): DD 335807 A 19891218 Priority Applications (No Type Date): DD 335807 A 19891218

22/AA,AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

007402931

WPI Acc No: 1988-036866/

Digestion of microbial biomass - by separating from fermentation soln. concentrating and hydrolysing to give prod. for use in nutrient media Local Applications (No Type Date): DD 291070 A 19860606
Priority Applications (No Type Date): DD 291070 A 19860606

22/AA,AN,AZ,TI/9 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6033431 INSPEC Abstract Number: B9811-6130-050, C9811-1250C-023

Title: A hidden Markov model approach to text segmentation and event tracking

22/AA, AN, AZ, TI/10 (Item 2 from file: 2)

DIALOG(R) File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5863936 INSPEC Abstract Number: C9804-6130D-012

Title: Event tracking and text segmentation via hidden Markov models

22/AA,AN,AZ,TI/11 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5697771 INSPEC Abstract Number: C9710-7150-035

Title: MEL: an Internet-based distributed geospatial data discovery and retrieval system

22/AA,AN,AZ,TI/12 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5456531 INSPEC Abstract Number: B9702-6130-059, C9702-5260S-025
Title: Improvements in switchboard recognition and topic identification

22/AA,AN,AZ,TI/13 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02620109 INSPEC Abstract Number: C86019506
Title: You can't always print what you see (word processing packages)

22/AA,AN,AZ,TI/14 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02588323 INSPEC Abstract Number: B86011251 Title: The arrival of components -again (TV)

22/AA,AN,AZ,TI/15 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01646380 02-97369

Culture and network institutions in Hong Kong: A hierarchy of perspectives. A response to Wilkinson. 'Culture, institutions and business in East Asia'

```
?show files;ds
File 347: JAPIO Nov 1976-2004/Aug (Updated 041203)
        (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200502
         (c) 2005 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
                Description
Set
        Items
                FEE OR FEES OR PRICE? ? OR PRICING OR CHARG??? OR PAY??? OR
      2342470
S1
              PAYMENT? ? OR BILL? ? OR BILLING OR COST? ? OR RATE OR RATES
             OR EXPENDITURE OR DISBURSEMENT OR EXPENS???
               ACCESS OR LOOK??? OR SEE??? OR READ??? OR UNLOCK??? OR OPE-
S2
             N??? OR RELEAS??? OR VIEW?? OR BROWS??? OR RETRIEV??? OR DISP-
             LAY??? OR PRIVILEGE? ? OR CLEARANCE? ? OR VISIT???
               AFFILIAT ??? OR ALLIED OR ALLIANCE OR PARTNER ??? OR ASSOCIA-
S3
             TE? ? OR COLLABORAT??? OR COPARTNER??? OR MEMBER? ?
                WORK? ? OR DOCUMENT? ? OR FILE? ? OR CONTENT OR BOOK? ? OR
S4
             TEXT? ? OR ARTICLE? OR PUB? ? OR PUBLICATION? ? OR MEDIA OR I-
             NFORMATION OR DATA OR ADVERTIS? OR WEB() (PAGE OR SITE) OR GAM-
             E? ? OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S5
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR (COMPUTER
             OR COMMUNICATION? ?)()NETWORK OR ONLINE OR ON()LINE
                URL? ? OR URI OR RESOURCE() (LOCAT?R? ? OR IDENTIFIER) OR A-
S6
             DDRESS?? OR LOCATION? ?
        86376
                S1 (5N) S2
S7
                S3(7N)S4
        79171
S8
          125
                S7(S)S8(S)(S5 OR S6)
S9
                IC=(G06F-017? OR G06G-007?)
       324882
S10
           81
                S9 AND S10
S11
                S5(S)S6(S)S7(S)S8
S12
           11
           48
                S7(10N)S8(10N)(S5 OR S6)
S13
                S10 AND S13
S14 ·
           30
                S12 OR S14
S15
           39
                S7(S)S8(S)(S5 AND S6)
           16
S16
                S7 (7N) S8 (7N) (S5 OR S6)
S17
           36
          23 S10 AND S17
S18 --- ---
           32
                S12 OR S18 /
S19
           32
                IDPAT (sorted in duplicate/non-duplicate order)
S20
                IDPAT (primary/non-duplicate records only)
S21
```

21/3,K/2 (Item 2 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016493188 **Image available** WPI Acc No: 2004-651132/200463

XRPX Acc No: N04-515093

Shipping service provider method for internet website user, involves restricting access of non-approved websites associated with website owner, by user terminal after charging website owner with respect to internet access

Patent Assignee: UPS INC (UPSU-N)

Inventor: GAGNON L E; JOHNSON J P; STOWE R C Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040167991 A1 20040826 US 2002425133 P 20021108 200463 B
US 2003690982 A 20031022

Priority Applications (No Type Date): US 2002425133 P 20021108; US 2003690982 A 20031022

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20040167991 Ai 10 G06F-017/60 Provisional application US 2002425133
Abstract (Basic):

.. The internet access by user terminal is monitored by an internet service provider (ISP) and accordingly the carrier e.g. website owner with respect to monitored internet access is charged . The access of non-approved websites associated with carrier, by user terminal is restricted.

International Patent Class (Main): G06F-017/60

21/3,K/12 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014955790 **Image available** WPI Acc No: 2003-016304/200301

XRPX Acc No: N03-012224

Electronically-purchased item and purchaser correlation method involves comparing verification-related digital certificate information with EPI, before purchaser receives EPI

Patent Assignee: AUPPERLE B E (AUPP-I)

Inventor: AUPPERLE B E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020111921 A1 20020815 US 2001781123 A 20010209 200301 B

Priority Applications (No Type Date): US 2001781123 A 20010209

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020111921 A1 8 G06F-017/60

Abstract (Basic):

... call window to pick-up tickets or to have them delivered at an additional delivery charge. No need to store and access to purchaser's confidential credit card information, thereby removing the data security risks associated therewith and minimizing the data storage requirements at the event location.

International Patent Class (Main): G06F-017/60

21/3,K/20 (Item 20 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014267349 **Image available**
WPI Acc No: 2002-088047/200212

Internet shopping mall managing system and method integrating cyber member stores

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU); LEE B (LEEB-I)

Inventor: LEE B H; LEE B

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001076492 A. 20010816 KR 20003670 A 20000126 200212 B US 20020023007 A1 20020221 US 2001764220 A 20010119 200221

Priority Applications (No Type Date): KR 20003670 A 20000126 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
KR 2001076492 A 1 G06F-017/60
US 20020023007 A1 G06F-017/60

Abstract (Basic):

... A client web browser (40) receives order information and paying information of a commodity from a client and transmits the information through the Internet (30). A member store web browser(50) receives member store commodity information from a member store and transmits the information...

International Patent Class (Main): G06F-017/60

21/3,K/22 (Item 22 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

013946305

WPI Acc No: 2001-430518/200146

Method for providing paid information on internet

Patent Assignee: JEONG S (JEON-I)

Inventor: JEONG S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001000963 A 20010105 KR 200064487 A 20001031 200146 B

Priority Applications (No Type Date): KR 200064487 A 20001031

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes KR 2001000963 A G06F-017/00

Abstract (Basic):

... A method for providing paid information on the internet is composed of registration, payment, and access. A homepage or an internet document possesses a member registration function and a payment notification function that enable a user to request to use... International Patent Class (Main): G06F-017/00

21/3,K/24 (Item 24 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

013823589 **Image available** WPI Acc No: 2001-307801/200132

XRPX Acc No: N01-220291

Cost charging method for use of communication network, e.g. internet, involves generating a charge for a user based on access of other content of record

17

```
Patent Assignee: SHARINGA NETWORKS INC (SHAR-N)
Inventor: LOW S G
Number of Countries: 094 Number of Patents: 008
Patent Family:
                     Date
                             Applicat No
                                            Kind
                                                    Date
                                                             Week
Patent No
              Kind
                                                            200132
WO 200075818
               A1
                   20001214
                             WO 2000AU639
                                             Α
                                                 20000607
                             AU 200049014
                                                  20000607
                                                            200132
AU 200049014
               Α
                   20001228
                                             Α
                             WO 2000AU639
                                                 20000607
                                                            200169
NO 200102928
                   20010924
                                             Α
               Α
                             NO 20012928
                                                 20010613
                                             Α
BR 200011001
                   20020219
                             BR 200011001
                                             Α
                                                 20000607
                                                            200222
                             WO 2000AU639
                                                 20000607
                                             Α
                             CN 2000803199
CN 1338082
               Α
                   20020227
                                             Α
                                                 20000607
                                                            200234
                                                            200247
                   20020115
                             KR 2001709779
                                                  20010802
KR 2002003860
               Α
                                             Α
                             EP 2000930884
                                                            200256
                                                  20000607
EP 1224586
               A1
                   20020724
                                             Α
                             WO 2000AU639
                                                  20000607
                                             Α
                   20030114
                             WO 2000AU639
                                                  20000607
                                                            200306
JP 2003501750 W
                                             Α
                             JP 2001502021
                                             Α
                                                  20000607
Priority Applications (No Type Date): AU 99808 A 19990607
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200075818 A1 E 13 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH
   CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE
   KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO
   RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
                       G06F-017/60
                                     Based on patent WO 200075818
AU 200049014 A
NO 200102928 A
                       G06F-000/00
BR 200011001 A
                       G06F-017/60
                                     Based on patent WO 200075818
CN 1338082
                       G06F-017/60
             Α
                       G06F-017/00
KR 2002003860 A
                       G06F-017/60
                                      Based on patent WO 200075818
EP 1224586
             A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SI
JP 2003501750 W
                                     Based on patent WO 200075818
                    15 G06F-017/60
Abstract (Basic):
           of content of a communication network accessed by a user (14) of
    the network. The content is determined if it is an affiliate
    content . A charge for an affiliate is generated based on the access
     of the affiliate content . A charge for a user is generated based
    on the access of other content of the record.
...International Patent Class (Main): G06F-017/00 ...
... G06F-017/60
               (Item 30 from file: 347)
 21/3,K/30
DIALOG(R) File 347: JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.
            **Image available**
07223911
INFORMATION SERVICE DEVICE
PUB. NO.:
              2002-092351 [JP 2002092351 A]
```

Caryn Wesner-Early EIC 3600 January 10, 2005 3

March 29, 2002 (20020329)

ICHIKAWA TATSUHIRO WASHIZU IKUKO MATSUDA SHINYA

MEDIASEEK INC

APPLICANT(s): MEDIA FACTORY KK

PUBLISHED: INVENTOR(s):

APPL. NO.: 2000-285858 [JP 2000285858] FILED: September 20, 2000 (20000920)

INTL CLASS: G06F-017/60; G06F-013/00

ABSTRACT

... Plural information providing members individually provide pay pages. Only a user who has become a **member** by paying **information** fees to the operator of this **web** site can **read** the **pay** pages. This device has a table to record the number of access to the pay...

21/3,K/32 (Item 32 from file: 347) DIALOG(R)File 347:JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

07045808 **Image available**
INFORMATION SERVICE SYSTEM USING INTERNET

PUB. NO.: 2001-273442 [JP 2001273442 A] PUBLISHED: October 05, 2001 (20011005)

PUBLISHED: October 05, 2001
INVENTOR(s): MIYAJI MASANORI

KORA YOSHIAKI

APPLICANT(s): JCB KK

APPL. NO.: 2000-086926 [JP 200086926] FILED: March 27, 2000 (20000327)

INTL CLASS: G06F-017/60

ABSTRACT

...to demand by a member store or bank by enabling a credit card member to read his/her own card utilization charge bill added with the advertisement information of the member store or the like on the Internet and enabling suitable change and setting of personal information on the card utilization charge bill.

SOLUTION: A credit card utilization charge bill output server 11 is connected to the **Internet** and when identity confirmation is executed, based on a recognition code previously applied to the credit card member, the credit card utilization **charge bill** output server permits the **read** of the card **charge bill** page of the relevant credit card **member**. The **advertisement** of the **member** store and the **URL** of various **home pages** are added to this card utilization charge bill page but these **data** are dynamically generated while using a **member** store/ bank managing code owned/managed by a card company as a key.

CÓPYRIGHT: (C...

21/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016614844

1)

Method for distributing/managing pet without charge using Internet Local Applications (No Type Date): KR 20033164 A 20030117 Priority Applications (No Type Date): KR 20033164 A 20030117

21/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016493188

Shipping service provider method for internet website user, involves restricting access of non-approved websites associated with website owner, by user terminal after charging website owner with respect to internet access

Local Applications (No Type Date): US 2002425133 P 20021108; US 2003690982 A 20031022

Priority Applications (No Type Date): US 2002425133 P 20021108; US 2003690982 A 20031022

21/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016337084

Internet Connection Small Payment Device and Method Using Small Amount Payment Card

Local Applications (No Type Date): KR 200254056 A 20020907 Priority Applications (No Type Date): KR 200254056 A 20020907

21/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R).File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016180551

Content access control method used in network computer involves delivering file which consist of contents such as audio, video, text, graphics, when valid token is transmitted Local Applications (No Type Date): US 2000514427 A 20000228 Priority Applications (No Type Date): US 2000514427 A 20000228

21/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015825871

Electronic text sales system for publications, displays list of several chapters in electronic text of publication with associated charge, and delivers content of chapter selected by user

Local Applications (No Type Date): JP 2002121346 A 20020423 Priority Applications (No Type Date): JP 2002121346 A 20020423

21/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015384932

Device and method for driving wheel balancing device and sensing operation thereof through Internet

Local Applications (No Type Date): KR 200147769 A 20010808 Priority Applications (No Type Date): KR 200147769 A 20010808

21/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015373726

Internet -based building reformation reference system e.g. for house, associates existing building information and reformation specific information, and displays cost related to reformation Local Applications (No Type Date): JP 2001332307 A 20011030 Priority Applications (No Type Date): JP 2001332307 A 20011030

21/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015366718

Method for servicing rapid reading training using information communication network
Local Applications (No Type Date): KR 200140627 A 20010707
Priority Applications (No Type Date): KR 200140627 A 20010707

21/AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015308442

Method for searching for goods information over wireless communication network by using goods model name
Local Applications (No Type Date): KR 200141026 A 20010709
Priority Applications (No Type Date): KR 200141026 A 20010709

21/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015105709

Discount processing technique implementation method for virtual store environments, involves presenting display screens and purchase summary including discount related data and prize of selected items, to customer Local Applications (No Type Date): US 2001852827 A 20010510 Priority Applications (No Type Date): US 2001852827 A 20010510

21/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015084951

Next generation asynchronous mobile communication system for data service roaming between synchronous IMT-2000 and asynchronous IMT-2000

Local Applications (No Type Date): KR 200110590 A 20010228; KR 200110590 A 20010228

Priority Applications (No Type Date): KR 200110590 A 20010228

21/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014955790

Electronically-purchased item and purchaser correlation method involves comparing verification-related digital certificate information with EPI, before purchaser receives EPI

Local Applications (No Type Date): US 2001781123 A 20010209 Priority Applications (No Type Date): US 2001781123 A 20010209

21/AN,AZ,TI/13 (Item 13 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014708406

Internet access, where access to the Internet from a public terminal are borne by sponsors

Local Applications (No Type Date): WO 2001US50887 A 20011025; AU 2002245191 A 20011025

Priority Applications (No Type Date): US 2000697780 A 20001026

21/AN,AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014695306

Method for group buying with lowest prices according to point Local Applications (No Type Date): KR 200175311 A 20011130 Priority Applications (No Type Date): KR 200175311 A 20011130

21/AN,AZ,TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014640592

Electronic commercial transacting method for relaxing regionalism Local Applications (No Type Date): KR 200038794 A 20000707 Priority Applications (No Type Date): KR 200038794 A 20000707

21/AN,AZ,TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014631815

System for managing integrally member information Local Applications (No Type Date): KR 200144397 A 20010724 Priority Applications (No Type Date): KR 200144397 A 20010724

21/AN,AZ,TI/17 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014385000

Computer network based system for conducting liquid exchange in discreet segment of commodity goods market comprises market participants, network access device, computer network, and electronic product trading center Local Applications (No Type Date): WO 2001US11617 A 20010410; AU 200151500 A 20010410; US 2000195778 P 20000410; US 2000202752 P 20000508; US 2001829529 A 20010410; EP 2001924888 A 20010410; WO 2001US11617 A 20010410

Priority Applications (No Type Date): US 2000202752 P 20000508; US 2000195778 P 20000410; US 2001829529 A 20010410

21/AN,AZ,TI/18 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014318079

On - line billing method for credit card, insurance, involves retrieving and presenting stored billing data associated with each of billing entities to customer based on request

Local Applications (No Type Date): US 2000214248 P 20000623; US 2001885978 A 20010622

Priority Applications (No Type Date): US 2000214248 P 20000623; US 2001885978 A 20010622

21/AN,AZ,TI/19 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014299594

Method for constructing and managing free charge photo studio web site using internet

Local Applications (No Type Date): KR 20008370 A 20000221 Priority Applications (No Type Date): KR 20008370 A 20000221

21/AN,AZ,TI/20 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014267349

Internet shopping mall managing system and method integrating cyber member stores

Local Applications (No Type Date): KR 20003670 A 20000126; US 2001764220 A 20010119

Priority Applications (No Type Date): KR 20003670 A 20000126

21/AN,AZ,TI/21 (Item 21 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013956879

Personal web view creating method involves retrieving web pages automatically and independently at rate specified by user to refresh information in web clipping

Local Applications (No Type Date): WO 2000US23796 A 20000830; EP 2000959609 A 20000830; WO 2000US23796 A 20000830 Priority Applications (No Type Date): US 2000650144 A 20000830; US 99151542

21/AN,AZ,TI/22 (Item 22 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013946305

P 19990831

Method for providing paid information on internet Local Applications (No Type Date): KR 200064487 A 20001031 Priority Applications (No Type Date): KR 200064487 A 20001031

21/AN,AZ,TI/23 (Item 23 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013904489

Guiding method for virtual to physical mapping policies in computer system involves aggregating recorded sampled state information with both buffer hit and miss status by virtual memory addresses
Local Applications (No Type Date): US 97979034 A 19971126
Priority Applications (No Type Date): US 97979034 A 19971126

21/AN,AZ,TI/24 (Item 24 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013823589

Cost charging method for use of communication network, e.g. internet, involves generating a charge for a user based on access of other content of record

Local Applications (No Type Date): WO 2000AU639 A 20000607; AU 200049014 A 20000607; WO 2000AU639 A 20000607; NO 20012928 A 20010613; BR 200011001 A 20000607; WO 2000AU639 A 20000607; CN 2000803199 A 20000607; KR 2001709779 A 20010802; EP 2000930884 A 20000607; WO 2000AU639 A 20000607;

WO 2000AU639 A 20000607; JP 2001502021 A 20000607 Priority Applications (No Type Date): AU 99808 A 19990607

21/AN,AZ,TI/25 (Item 25 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013757690

Method for information access of Internet pay member and
procedure for paying cash - NoAbstract
Local Applications (No Type Date): KR 200037448 A 20000630
Priority Applications (No Type Date): KR 200037448 A 20000630

21/AN,AZ,TI/26 (Item 26 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013697166

Electronic auctioning method for fixed income financial instruments, involves submitting bid input to bidder's computer by transmitting data associated with bid over internet using web browser software

Local Applications (No Type Date): US 9747876 P 19970529; US 9887574 A 19980529

Priority Applications (No Type Date): US 9747876 P 19970529; US 9887574 A 19980529

21/AN,AZ,TI/27 (Item 27 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012637666

Advertisement provider computer in intercommunication system for delivering customized advertisements

Local Applications (No Type Date): US 96700032 A 19960820 Priority Applications (No Type Date): US 96700032 A 19960820

21/AN,AZ,TI/28 (Item 28 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

009315394

Price change appts. including printer and display devices e.g. for supermarket - receives price update data for given product, looks up database records relating to store locations, transmits price change to display device at product location

Local Applications (No Type Date): US 91695405 A 19910503; WO 92US7018 A 19920819; CA 2076692 A 19920824; EP 92918955 A 19920819; WO 92US7018 A 19920819; CA 2076692 A 19920824; EP 92918955 A 19920819; WO 92US7018 A 19920819; DE 629479 A 19920819; EP 92918955 A 19920819; WO 92US7018 A 19920819; EP 92918955 A 19920819

Priority Applications (No Type Date): US 91695405 A 19910503; WO 92US7018 A 19920819; CA 2076692 A 19920824; EP 92918955 A 19920819; DE 629479 A 19920819

21/AN,AZ,TI/29 (Item 29 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07465615 SYSTEM FOR ESTIMATING CONSTRUCTION MEMBER

APPL. NO.: 2001-141718 [JP 2001141718]

21/AN,AZ,TI/30 (Item 30 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

· 07223911 INFORMATION SERVICE DEVICE

APPL. NO.: 2000-285858 [JP 2000285858]

21/AN,AZ,TI/31 (Item 31 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07223755 OFFICIAL BULLETIN TRANSMISSION SUPPORT SYSTEM

APPL. NO.: 2000-280895 [JP 2000280895]

21/AN,AZ,TI/32 (Item 32 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07045808 INFORMATION SERVICE SYSTEM USING INTERNET

APPL. NO.: 2000-086926 [JP 200086926]

```
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050106,UT=20041230
         (c) 2005 WIPO/Univentio
                Description
Set
       Items
                FEE OR FEES OR PRICE? ? OR PRICING OR CHARG??? OR PAY??? OR
      1043374
S1
              PAYMENT? ? OR BILL? ? OR BILLING OR COST? ? OR RATE OR RATES
             OR EXPENDITURE OR DISBURSEMENT OR EXPENS???
                ACCESS OR LOOK??? OR SEE??? OR READ??? OR UNLOCK??? OR OPE-
S2
      1480543
             N??? OR RELEAS??? OR VIEW?? OR BROWS??? OR RETRIEV??? OR DISP-
             LAY??? OR PRIVILEGE? ? OR CLEARANCE? ? OR VISIT???
                AFFILIAT??? OR ALLIED OR ALLIANCE OR PARTNER??? OR ASSOCIA-
S3
             TE? ? OR COLLABORAT??? OR COPARTNER??? OR MEMBER? ?
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S4
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR (COMPUTER
             OR COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE
                URL? ? OR URI OR RESOURCE() (LOCAT?R? ? OR IDENTIFIER) OR A-
S5
             DDRESS?? OR LOCATION? ?
       124525
                S1(5N)S2
S6
                S3(7N) (WORK? ? OR DOCUMENT? ? OR FILE? ? OR CONTENT OR BOO-
       172264
S7
             K? ? OR TEXT? ? OR ARTICLE? OR PUB? ? OR PUBLICATION? ? OR ME-
             DIA OR INFORMATION OR DATA OR ADVERTIS? OR WEB()(PAGE OR SITE)
              OR GAME? ? OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?)
                S6(S)S7(S)(S5 OR CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET
S8
              OR WEB OR WORLDWIDE??? OR WIDEWEB OR HOME() (PAGE? ? OR SITE?
             ?) OR (COMPUTER OR COMMUNICATION? ?)()NETWORK OR ONLINE OR ON-
             ()LINE)
S9
        90304
                S1(3N)S2
                S3(5N)(WORK? ? OR DOCUMENT? ? OR FILE? ? OR CONTENT OR BOO-
S10
       154214
             K? ? OR TEXT? ? OR ARTICLE? OR PUB? ? OR PUBLICATION? ? OR ME-
             DIA OR INFORMATION OR DATA OR ADVERTIS? OR WEB() (PAGE OR SITE)
              OR GAME? ? OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?)
                S9(10N)S10(10N)(S5 OR CYBER OR CYBERSPACE OR VIRTUAL OR IN-
S11
             TERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR HOME() (PAGE? ? OR
             SITE? ?) OR (COMPUTER OR COMMUNICATION? ?) () NETWORK OR ONLINE
             OR ON()LINE)
S12
        49484
                IC=(G06F-017? OR G06G-007?)
                S11 AND S12
S13
                S9(7N)S10(7N)(S5 OR CYBER OR CYBERSPACE OR VIRTUAL OR INTE-
          132
S14
             RNET OR WEB OR WORLDWIDE ??? OR WIDEWEB OR HOME() (PAGE? ? OR S-
             ITE? ?) OR (COMPUTER OR COMMUNICATION? ?)()NETWORK OR ONLINE -
             OR ON()LINE)
                S9(S)S10(S)S5(S)(CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET
S15
              OR WEB OR WORLDWIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE?
             ?) OR (COMPUTER OR COMMUNICATION? ?) () NETWORK OR ONLINE OR ON-
             ()LINE)
           35 - S14 AND S15
         __ 15 __ $12 AND $16
                IDPAT (sorted in duplicate/non-duplicate order)
           15
                IDPAT (primary/non-duplicate records only)
           15
S19
```

?show files;ds

File 348: EUROPEAN PATENTS 1978-2005/Jan W01

```
(Item 2 from file: 348)
19/3,K/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00983665
System and method of multiparty billing for web access
System und Verfahren zum Mehrparteienverrechnen von Webzugriff
Systeme et procede pour la facturation multipartite d'acces au web
PATENT ASSIGNEE:
  INTERNATIONAL BUSINESS MACHINES CORPORATION, (200123), , Armonk, NY
    10504, (US), (Proprietor designated states: all)
  Crosskey, James P., 206 Mimosa Circle, Ridgefield, Connecticut, (US)
  Mei, Mark Gee-Gwo, 1591 Westview Drive, Yorktown Heights, New York 10598,
  Ragavan, Harish, 32 Bouton Street, Stamford, Connecticut 06907, (US)
 Wu, Kun-Lung, 357 Columbine Court, Yorktown Heights, New York 10598, (US)
  Yu, Philip Shi-lung, 18 Stornowaye, Chappaqua, New York 10514, (US)
LEGAL REPRESENTATIVE:
  Litherland, David Peter (75471), IBM United Kingdom Limited Intellectual
    Property Department Hursley Park, Winchester, Hampshire SO21 2JN, (GB)
PATENT (CC, No, Kind, Date): EP 891062 A2
                                            990113 (Basic)
                              EP 891062 A3
                                            030416
                              EP 891062 B1
                                            041110
                              EP 98304045 980521;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 877021 970616
DESIGNATED STATES: BE; CH; DE; ES; FR; GB; IE; IT; LI; NL
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04L-029/06; H04L-012/14; H04M-015/00;
  G06F-017/60
ABSTRACT WORD COUNT: 81
```

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199902	821
CLAIMS B	(English)	200446	747
CLAIMS B	(German)	200446	758
CLAIMS B	(French)	200446	914
SPEC A	(English)	199902	5734
SPEC B	(English)	200446	5839 .
Total word count	: - document	t A	6556
Total word count	- document	t B	8258
Total word count	: - document	ts A + B	14814
INTERNATIONAL PATENT CLASS: G06F-017/60			

... SPECIFICATION subsession.

It is also preferable for the system to track an actual size of a data transfer associated with a web page access and compute the billing amount of each responsible participating party as a function of the actual size.

The system...his/her share of the charge. This provides an incentive to users to access more web pages on the internet. This distinctive indication can be accomplished via creating different appearances of object linkages through coloring...

- ...be stored (cached) in disk device 8 at the OLSP proxy server 5. When the web page containing the advertisement is displayed by the web browser on a client computer, the advertisement image will be requested from the proxy server...
- ...returns the locally cached modified image containing the billing information. In the preferred embodiment, the web page containing the

advertisement image is not changed. Therefore, there is no requirement of prescanning or analyzing the web pages and altering their content. Only the advertisement image files are being changed. This can be achieved by substituting the image file with another one having the same URL, but with the billing information added. Since the modified image files are stored at the proxy server, the OLSP can manage the splitting of access charges among the user and any other participating parties based on the source web page and the destination (target) of the HTTP link associated with each advertisement image file.

Figure 3a shows a diagram of different appearances of a hypertext page which allow the...

... SPECIFICATION subsession.

It is also preferable for the system to track an actual size of a data transfer associated with a web page access and compute the billing amount of each responsible participating party as a function of the actual size.

The method...his/her share of the charge. This provides an incentive to users to access more web pages on the internet. This distinctive indication can be accomplished via creating different appearances of object linkages through coloring...

- ...be stored (cached) in disk device 8 at the OLSP proxy server 5. When the web page containing the advertisement is displayed by the web browser on a client computer, the advertisement image will be requested from the proxy server...
- ...returns the locally cached modified image containing the billing information. In the preferred embodiment, the web page containing the advertisement image is not changed. Therefore, there is no requirement of prescanning or analyzing the web pages and altering their content. Only the advertisement image files are being changed. This can be achieved by substituting the image file with another one having the same URL, but with the billing information added. Since the modified image files are stored at the proxy server, the OLSP can manage the splitting of access charges among the user and any other participating parties based on the source web page and the destination (target) of the HTTP link associated with each advertisement image file.

Figure 3a shows a diagram of different appearances of a hypertext page which allow the...

19/3,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139028 A2 20010531 (WO 0139028)

Application: WO 2000US32308 20001122 (PCT/WO US0032308) Priority Application: US 99444773 19991122; US 99444798 19991122

Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT

TZ UA UG UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 170977

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... a result, the total cost of the installation is greatly increased and data entry error rates are greatly increased.

To further complicate the installation and management of this equipment, each discrete...interaction,

Figure 103 depicts a ShARE (Selection, Acquisition, Retention, and Extension) customer relationship model which **addresses** the changes in a shift to interactive marketing; Figure 104 illustrates a flowchart for a

...network access to several of customers in order to share specifications, distribute engineering designs, and collaborate on works in progress;

Figure 116 depicts another exemplary Security Architecture in the scenario of Figure 115...

...architecture in a customer support scenario;

Figure 119 depicts a sample architecture in an **online** banking scenario; Figure 120 shows an exemplary security architecture in an **online** banking scenario; Figure 121 illustrates a sample architecture in an **online** shopping scenario; Figure 122 shows an exemplary security architecture in an **online** shopping scenario; Figure 123 illustrates a flowchart for a method for manipulating data about a...to new service features, the NGN also employs the use of new wire-line broadband **access** technologies, notably xDSL. Traditional wire-line access technologies will continue to be deployed at higher...

19/3,K/12 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00762411 **Image available**
A CHARGING METHOD AND SYSTEM
PROCEDE ET SYSTEME DE TAXATION

Patent Applicant/Assignee:

SHARINGA NETWORKS INC, 1310 King Street, Wilmington, DE 19801, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

LOW Sydney Gordon, 9 Evans Road, Kew, Victoria 3101, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

WEBBER David Brian, Davies Collison Cave, 1 Little Collins Street, Melbourne, Victoria 3000, AU

Patent and Priority Information (Country, Number, Date):

WO 200075818 A1 20001214 (WO 0075818) Patent:

Application: WO 2000AU639 20000607 (PCT/WO AU0000639)

Priority Application: AU 99808 19990607

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES

FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR

TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ · CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 2580

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... whether the recorded locations of a member or user record correspond to affiliate locations.

Affiliate locations are those locations on the Internet 16 or web server IO designated by URLs which hold free content of parties affiliated with the provider of the system. If the location is not an affiliate location , then this is reported at step 26 and a charge record compiled for the user based on the user's access of the locations in the member access record which are not affiliate locations . The charge may be a standard flat rate charge or a time rate charge based on the time of access, or any other charging basis which may be employed by ISPs to charge users.

If it is determined at...

...charge the affiliate. An affiliate record is generated at step 30 based on the captured data which would include the affiliate locations accessed, the access times, and the period of time for which the locations are accessed, together with identifying details concerning the user accessing the locations . The affiliate record is stored on the database 8 and can be accessed as part of a I 0 secure web site on the web server IO for affiliates . The data held in the affiliate records can be reported to the affiliates in various formats on the site . The affiliates can be charged automatically at step 28 based on time rates for access or other charging schemes based on the user's access of the affiliate locations . The charge can also be determined and rendered after subsequent processing of the affiliate record...

(Item 15 from file: 349) 19/3,K/15 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

Image available 00755452

A COMMUNICATIONS NETWORK ACCESS METHOD AND SYSTEM PROCEDE ET DISPOSITIF D'ACCES A UN RESEAU DE COMMUNICATION Patent Applicant/Assignee:

SHARINGA NETWORKS INC, 1310 King Street, Wilmington, DE 19801, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

LOW Sydney Gordon, 9 Evans Road, Kew, VIC 3101, AU, AU (Residence), AU (Nationality), (Designated only for: US) YANDELL Peter, 39 Best Street, Belgrave, VIC 3160, AU, AU (Residence), AU (Nationality), (Designated only for: US) Legal Representative: WEBBER David Brian, Davies Collison Cave, 1 Little Collins Street, Melbourne, VIC 3000, AU Patent and Priority Information (Country, Number, Date): WO 200068862 Al 20001116 (WO 0068862) Patent: WO 2000AU418 20000505 (PCT/WO AU0000418) Application: Priority Application: AU 99213 19990506; AU 993682 19991027 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7001 International Patent Class: G06F-017/30 ... Fulltext Availability: Detailed Description Claims Detailed Description ... invention also provides a communications network access method. including. connecting a computer device to a communications network , accessing data from affiliate locations on the network without an access charge: and accessing data from other locations on the network with an access charge . The present invention also provides a communications network access method, including. receiving a request from... This allows the ISP to act as a free content provider for certain content, whilst charging a user to access other data on the Internet . To provide information to advertisers associated with the free content, the ISP can, if desired, still require and obtain certain information on and from users... ... the access states determining TCP/IP data Z-received by the computer device. 20 A communications network access method, including: connecting a computer device to a communications network; accessing data from affiliate locations on the network without an charge; and accessing data from other locations on the network with an access charge .

I 0 21. A communications network access method, including:

receiving a request from a computer device to connect to the network...

19/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01264768

Electronic billing with flexible biller controlled electronic bill presentment

Elektronische Rechnungsstellungssystem mit flexibeler vom Rechnungssteller kontrollierten elektronischen Rechnungvorlage

Systeme de facturage electronique avec presentation flexible des factures electroniques controlee par le facturant

APPLICATION (CC, No, Date): EP 2000121882 001006;

PRIORITY (CC, No, Date): US 414731 991008

19/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00983665

System and method of multiparty billing for web access System und Verfahren zum Mehrparteienverrechnen von Webzugriff Systeme et procede pour la facturation multipartite d'acces au web APPLICATION (CC, No, Date): EP 98304045 980521; PRIORITY (CC, No, Date): US 877021 970616

19/AN,AZ,TI/3 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01051319

METHOD, SYSTEM, AND PROGRAM FOR AN IMPROVED ENTERPRISE SPATIAL SYSTEM PROCEDE, SYSTEME ET LOGICIEL POUR UN SYSTEME SPATIAL AMELIORE D'ENTREPRISE Application: WO 2003US8296 20030317 (PCT/WO US03008296)

19/AN,AZ,TI/4 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

19/AN,AZ,TI/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

19/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00818587

SYSTEM AND METHOD FOR MANAGING NETWORK ACCESS

SYSTEME ET PROCEDE DE GESTION D'ACCES A UN RESEAU

Application: WO 2001US730 20010108 (PCT/WO US0100730)

19/AN.AZ.TI/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Application:

٠,

WO 2000US32228 20001122 (PCT/WO US0032228)

19/AN,AZ,TI/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Application:

WO 2000US32309 20001122 (PCT/WO US0032309)

19/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Application:

WO 2000US32308 20001122 (PCT/WO US0032308)

19/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00799890

SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTIONS IN CAPITAL MARKETS

SYSTEME ET PROCEDE PERMETTANT D'OPERER DES TRANSACTIONS FINANCIERES VIA L'INTERNET SUR LE MARCHE FINANCIER

Application:

WO 2000US30076 20001031 (PCT/WO US0030076)

19/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00766831

ELECTRONIC BILL PRESENTMENT AND PAYMENT

PRESENTATION ET PAIEMENT DE FACTURE ELECTRONIQUE

Application:

WO 2000US17276 20000624 (PCT/WO US0017276)

19/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00762411

A CHARGING METHOD AND SYSTEM

PROCEDE ET SYSTEME DE TAXATION

Application:

N.

WO 2000AU639 20000607 (PCT/WO AU0000639)

19/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED WEB APPLICATION SERVICES

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Application:

WO 2000US14420 20000525 (PCT/WO US0014420)

19/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00761430

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Application:

WO 2000US14406 20000524 (PCT/WO US0014406)

19/AN,AZ,TI/15 (Item 15 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00755452

A COMMUNICATIONS NETWORK ACCESS METHOD AND SYSTEM

PROCEDE ET DISPOSITIF D'ACCES A UN RESEAU DE COMMUNICATION

Application:

WO 2000AU418 20000505 (PCT/WO AU0000418)

```
?show files;ds
       2:INSPEC 1969-2005/Dec W3
File
         (c) 2005 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Dec
File
         (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Jan W2
File
         (c) 2005 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Nov
File
         (c) 2004 The HW Wilson Co.
File 474:New York Times Abs 1969-2005/Jan 07
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Jan 07
         (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2004/Dec
         (c) 2004 Info. Sources Inc
                Description
Set
        Items
                FEE OR FEES OR PRICE? ? OR PRICING OR CHARG??? OR PAY??? OR
S1
      3368202
              PAYMENT? ? OR BILL? ? OR BILLING OR COST? ? OR RATE OR RATES
             OR EXPENDITURE OR DISBURSEMENT OR EXPENS???
                ACCESS OR LOOK??? OR SEE??? OR READ??? OR UNLOCK??? OR OPE-
$2
             N??? OR RELEAS??? OR VIEW?? OR BROWS??? OR RETRIEV??? OR DISP-
             LAY??? OR PRIVILEGE? ? OR CLEARANCE? ? OR VISIT???
                AFFILIAT??? OR ALLIED OR ALLIANCE OR PARTNER??? OR ASSOCIA-
      1105595
S3
             TE? ? OR COLLABORAT??? OR COPARTNER??? OR MEMBER? ?
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S4
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR (COMPUTER
             OR COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE
                URL? ? OR URI OR RESOURCE() (LOCAT?R? ? OR IDENTIFIER) OR A-
S5
             DDRESS?? OR LOCATION? ?
        94306
                S1 (5N) S2
S6
                S3(7N) (WORK? ? OR DOCUMENT? ? OR FILE? ? OR CONTENT OR BOO-
S7
        73235
             K? ? OR TEXT? ? OR ARTICLE? OR PUB? ? OR PUBLICATION? ? OR ME-
             DIA OR INFORMATION OR DATA OR ADVERTIS? OR WEB() (PAGE OR SITE)
              OR GAME? ? OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?)
                S6(S)S7(S) (S5 OR CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET
S8
              OR WEB OR WORLDWIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE?
             ?) OR (COMPUTER OR COMMUNICATION? ?)()NETWORK OR ONLINE OR ON-
             ()LINE)
                S6(S)S7(S)S5(S)(CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET
S9
             OR WEB OR WORLDWIDE ??? OR WIDEWEB OR HOME() (PAGE? ? OR SITE? -
             ?) OR (COMPUTER OR COMMUNICATION? ?)()NETWORK OR ONLINE OR ON-
             ()LINE)
S10
          162
                S8 OR S9
          110
                S10 NOT PY>1999
S11
                S11 NOT PD=19990608:20050228
           73
S12
           64
                RD (unique items)
S13
S14
           11
                S12 FROM 256
           73
                S13 OR S14
S15
                S6(10N)S7(10N)(S5 OR CYBER OR CYBERSPACE OR VIRTUAL OR INT-
           35
             ERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR -
             SITE? ?) OR (COMPUTER OR COMMUNICATION? ?) () NETWORK OR ONLINE
           OR ON()LINE).
           46 S9 OR S16 /
          34
S18
                S17 NOT PY>1999
                S18 NOT PD=19990608:20050228
           24
          20 RD (unique items)
S20
S21
          16 S18 FROM 256
S22
           34
                S20 OR S21
```

22/3,K/13 (Item 1 from file: 474) DIALOG(R) File 474: New York Times Abs

(c) 2005 The New York Times. All rts. reserv.

NYT Sequence Number: 628263960128 VOICES: VIEWPOINT: STANDOFF IN CYBERSPACE GULCH

Smith, J Walker

New York Times, Col. 4, Pg. 14, Sec. 3

Sunday January 28 1996

ABSTRACT:

J Walker Smith article on his study for Yankelovich Partners on need to improve Internet security, even at expense of privacy; notes users see government regulation as inevitable and likely to be unsuccessful (M)

(Item 2 from file: 583) 22/3,K/16 DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

06487834

Intraware gets hot on intranets

SINGAPORE: INTRANET MARKET TARGETED BY INTRAWARE

26 Jun 1997 P.18 Computerworld (XCK)

Language: ENGLISH

...a Malaysia-based systems integrator in Singapore. Intranets are internal networks that are derived from Internet technology and offer advantages over client/server like deployment ease, simpler upgrades and reduced maintenance fees . Intraware will adopt Open Text 's Livelink Intranet, collaboration and workflow environment that which is an Internet browsers adoption by users to organise work processes. The Web permits will formulate applications like Internet shopping, order company tracking and human resources through adopting the Livelink platform. Livelink has components like...

22/3,K/18 (Item 4 from file: 583) DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

06351737

Microsoft Pays Web Publishers to Offer Free Data, Fueling Fight With\ US: NEW INTERNET OFFENSIVE BY MICROSOFT Wall Street Journal Europe (WSJ) 14 Aug 1996 p.5 Language: ENGLISH

Explorer 3.0, the new browser launched by Microsoft, Users of Internet will have the possibility to access information usually open only to paying a subscription on several Internet services following a deal signed between the US software company and seven World Wide Web publishers. It is not known how much Microsoft paid Hollywood Online, InvestorEdge, Riddler.com, MicroWarehouse...

22/3,K/19 (Item 1 from file: 256) DIALOG(R) File 256: TecInfoSource (c) 2004 Info. Sources Inc. All rts. reserv.

02728276 DOCUMENT TYPE: Company

Construction Software Technologies Inc (728276) 8926 Beckett Rd West Chester, OH 45069 United States

TELEPHONE: (513) 645-8004

FAX: (513) 645-8005

HOMEPAGE: http://www.isqft.com

EMAIL: info@isqft.com

RECORD TYPE: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation

STATUS: Active

SALES: NA

DATE FOUNDED: 1993 REVISION DATE: 20020930

...estimating solutions in 1993. Its products, such as iSqFt, help builders and contractors manage project **information**. Team **members** can **view** blueprints, materials lists, and labor **costs online**, then transfer information to Excel (R) workbooks. They can also tap iSqFt to collaborate with...

22/3,K/20 (Item 2 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2004 Info. Sources Inc. All rts. reserv.

02693201 DOCUMENT TYPE: Company

WildTangent Inc (693201)

18578 NE 67th Ct, Bldg 5

Redmond, WA 98052 United States

TELEPHONE: (425) 497-4500

FAX: (425) 497-4501

HOMEPAGE: http://www.wildtangent.com

EMAIL: info@wildtangent.com

RECORD TYPE: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation

STATUS: Active

NUMBER OF EMPLOYEES: 135

SALES: NA

DATE FOUNDED: 1998

PERSONNEL: St John, Alex, Chief Executive Officer; St John, Alex,

President; Kenyon, Jeremy, Chief Technology Officer; Chao, Yolanda, VP

Engineering; Madden, Dave, VP Sales; Madden, Dave, VP Business Development; Hogg, Alec, VP Sales; Wallace, Doug, VP Business

Development; Eiring, Kim, VP Finance

REVISION DATE: 20020530

...by Alex St. John and Jeremy Kenyon in 1998. WildTangent develops multimedia technology for the Web . Companies use its software development kit to create online games and advertising promotions. WildTangent partners with companies such as GameSpy, Sony Pictures Digital Entertainment, Universal Studios, and Shockwave.com to develop its advergaming, subscription, episodic, fee -based, shareware, and pay -perview business models. WildTangent is based in Redmond, Washington.

22/3,K/21 (Item 3 from file: 256)

DIALOG(R) File 256: TecInfoSource (c) 2004 Info. Sources Inc. All rts. reserv.

01175234 DOCUMENT TYPE: Product

PRODUCT NAME: Business Billing (175234)

Princeton eCom Corp (671851) 650 College Rd E

Princeton, NJ 08540-6624 United States

TELEPHONE: (609) 606-3000

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20031119

...system allows users to review all or specific invoices. Business Billing also maintains account history data. The product lets trading partners verify the status of invoices, view authorized pending payments, and download liability data to legacy systems. It also supports the online editing of invoices. Employing the system, companies can resolve transaction disputes online. Business Billing also...

22/3,K/22 (Item 4 from file: 256)

DIALOG(R)File 256:TecInfoSource

(c) 2004 Info. Sources Inc. All rts. reserv.

01081361 DOCUMENT TYPE: Product

PRODUCT NAME: ECNext Managed Services for Publishers (MSP) (081361)

ECNext (717851) 10104 Brewster Ln #125 Powell, OH 43065 United States TELEPHONE: (614) 408-0080

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20031208

ECNext's ECNext Managed Services for Publishers (MSP) is a comprehensive **online** content publishing and management system. ECNext MSP encompasses a range of technology and service components...

...s ComSite module is an open, scalable, and secure platform that allows publishers to create **Web** content quickly and that performs efficient conversions of existing content. ECNext MSP's ComManage services target back office management requirements. ComManage **addresses** customer support, **Web** site management, hosting, and billing processes. Employing ComManage, publishers can eliminate data center investment and...

...directly to customers searching for information. They can set up document or database catalogs, with <code>pay -per- view</code> or subscription <code>pricing</code>. Finally, the service is a three-tier platform that allows providers to increase <code>Web</code> site traffic. The component offers search engine optimization, reciprocal link, <code>online advertising</code>, <code>marketing</code> communications, corporate account, and channel <code>partner</code> features. Tapping <code>ECNext MSP</code>, publishers can improve profit margins by reducing distribution costs and order cycle times. <code>ECNext MSP</code> is deployed and configured quickly. The system also features intuitive <code>online</code> administration and reporting

tools.

22/3,K/24 (Item 6 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2004 Info. Sources Inc. All rts. reserv.

00149200 DOCUMENT TYPE: Review

PRODUCT NAMES: Insurance (832499); Web Services (845671)

TITLE: New Web World: Nationwide B2B Web services pilot blazes trail

for...

AUTHOR: O'Donnell, Anthony

SOURCE: Insurance & Technology, v28 n7 p41(2) Jul 2003

ISSN: 1054-0733

HOMEPAGE: http://www.insurancetech.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20031230

Web services could play a huge role in facilitating timely information exchange between businesses and their partners. This is the same promise heard from object-oriented technology, but this time it might actually pay off. Nationwide is looking at the potential benefits of Web services that would facilitate doing business with multiple partners and suppliers. Most B2B integration has...

22/3,K/33 (Item 15 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2004 Info. Sources Inc. All rts. reserv.

00117175 DOCUMENT TYPE: Review

PRODUCT NAMES: 1ClickCharge (764159); Qpass Content Transaction Network

(741507); MultimediaMart (764141); MP3 (839914)

TITLE: A Tale Of Two One-Click Alternatives

AUTHOR: Guglielmo, Connie

SOURCE: Interactive Week, v6 n13 p35(1) Mar 29, 1999

ISSN: 1078-7259

HOMEPAGE: http://www.interactive-week.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20010930

...can also purchase a one-day pass to the 'Wall Street Journal Interactive Edition.' CyberGold pays consumers to read ads and register at its Web sites, and currently 1.5 million members can use incentive dollars to buy digital content. Among merchants signed by CyberGold for MultimediaMart are publishers GoodNoise, which provides MP3-based downloadable...

22/3,K/34 (Item 16 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2004 Info. Sources Inc. All rts. reserv.

00115195 DOCUMENT TYPE: Review

PRODUCT NAMES: Opass Content Transaction Network (741507); CyberCash

InstaBuy (738778)

TITLE: Round Two for Internet Payments

AUTHOR: Karpinski, Richard SOURCE: InternetWeek, v v756 p13(1) Mar 15, 1999

ISSN: 0746-8121

HOMEPAGE: http://www.internetwk.com

RECORD TYPE: Review REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20020430

...of two Internet payment technologies, micropayments and electronic wallets, and of new ways that ease online payment. Qpass' Content Transaction Network, a service that sells digital content over the Web, has as members Morningstar and 'The Wall Street Journal,' both of which sell news, reports, and financial information on a fee -per- view basis. InstaBuy provides a server-based store of purchasing information reusable at participating sites, while...

22/AA,AN,TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: PrairieKNOW: a tool to assist the study, creation, and growth of community networks

22/AA,AN,TI/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Virtual user communities: evolution of list servers as a forum for professional gatherings and working groups

22/AA,AN,TI/3 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Usability of associated GIS and VRML urban models

41

22/AA,AN,TI/4 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: GPRS delay and capacity analysis for Web browsing application

22/AA,AN,TI/5 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Bringing staff (faculty) up to speed: CD-ROM access via a WAN at the University of the Witwatersrand, South Africa

22/AA,AN,TI/6 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: The establishment and management of corporate intranets

22/AA,AN,TI/7 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Design and implementation of a CSCW system on the WWW

22/AA,AN,TI/8 (Item 8 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: The virtual teleworker-experimenting with a remote software engineering environment

22/AA,AN,TI/9 (Item 9 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Holographic memory design tradeoffs and upper performance bounds

22/AA,AN,TI/10 (Item 10 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Computer aided transmission line design using electronic distance measuring or laser profiling

22/AA,AN,TI/11 (Item 11 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: A bibliography of database and search system comparisons

22/AA,AN,TI/12 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01288138 AN ANALYSIS OF THREE LEARNER-BASED FORMATIVE EVALUATION CONDITIONS

22/AA,AN,TI/13 (Item 1 from file: 474)
DIALOG(R)File 474:(c) 2005 The New York Times. All rts. reserv.

07404428 NYT Sequence Number: 628263960128 VOICES: VIEWPOINT: STANDOFF IN CYBERSPACE GULCH

22/AA,AN,TI/14 (Item 1 from file: 475)
DIALOG(R)File 475:(c) 2005 The New York Times. All rts. reserv.

07948447 NYT Sequence Number: 000000970805

A GOLFING GIANT GETS TEED OFF AT HACKERS' HOME ON THE WEB

22/AA,AN,TI/15 (Item 1 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06528783 GRATIS ELMATARE TILL GOTLANNINGÅR SWEDEN: VATTENFALL TESTS POWER METRE TECHNOLOGY

22/AA,AN,TI/16 (Item 2 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06487834
Intraware gets hot on intranets
SINGAPORE: INTRANET MARKET TARGETED BY INTRAWARE

22/AA,AN,TI/17 (Item 3 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06361049
FMM investing RM 500,000 to be accessible on internet MALAYSIA: FMM ACCESSIBLE ON INTERNET

22/AA,AN,TI/18 (Item 4 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06351737 Microsoft Pays Web Publishers to Offer Free Data, Fueling Fight With\ US: NEW INTERNET OFFENSIVE BY MICROSOFT

22/AA,AN,TI/19 (Item 1 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

02728276

22/AA,AN,TI/20 (Item 2 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

02693201

22/AA,AN,TI/21 (Item 3 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

01175234

22/AA,AN,TI/22 (Item 4 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.
01081361

22/AA,AN,TI/23 (Item 5 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00151285

TITLE: New NetScreen Products Aim to Maximize Productivity without...

22/AA,AN,TI/24 (Item 6 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00149200

TITLE: New Web World: Nationwide B2B Web services pilot blazes trail for...

22/AA,AN,TI/25 (Item 7 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00148592

TITLE: Net Effects: How librarians can manage the unintended consequences...

22/AA,AN,TI/26 (Item 8 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00140500

TITLE: In the Field and All Grown Up: Field service management has been...

22/AA,AN,TI/27 (Item 9 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00137281

TITLE: Where art thou Bluetooth? 2002 might just be the year the wireless...

22/AA,AN,TI/28 (Item 10 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00134566

TITLE: Wireless LAN Grab: Coming to a town near you: Free community...

22/AA,AN,TI/29 (Item 11 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00125091

TITLE: The Spam Quandary

22/AA,AN,TI/30 (Item 12 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00124821

TITLE: Tapping the Next Stream

22/AA,AN,TI/31 (Item 13 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00122731

TITLE: MicroCast Airs TV Ads On Web

22/AA,AN,TI/32 (Item 14 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00120840

TITLE: DocSpace Manager Brings Collaboration Tools to the Web

22/AA,AN,TI/33 (Item 15 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00117175

TITLE: A Tale Of Two One-Click Alternatives

22/AA,AN,TI/34 (Item 16 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00115195

TITLE: Round Two for Internet Payments

?show files;ds

16

8

8

S22 S23

S24

\$20 NOT PY>1999

RD (unique items)

\$22 NOT PD=19990608:20050228

File 20:Dialog Global Reporter 1997-2005/Jan 10

24/3,K/2

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

05603014 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bell Reduces Business Prices for Digital Connections - Initiative Provides Benefits to Key Growth Sector

CANADA NEWSWIRE

June 03, 1999

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1222

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... from improved access by telephone to advanced applications like telebanking, call centre solutions, access to **Internet** services, and access to Local Area Networks (LANs) from remote **locations**.

Current customers are not the only ones who can benefit from these price reductions. ``Many...

 \dots services focused on wired and wireless technology, the Internet and satellite transmission

Bell Canada's Internet web site is located at: http://www.bell.ca. News releases, speeches and background information are in the Newsroom under the About Bell main menu. Our e-mail address is forum(at)bell.ca'

Inc...

...to Internet services

- Introduction of streamlined and reduced service charges (e.g., selected

service charges associated with call management features and data applications are eliminated), and additional service charge reductions

on access port contracts

- Introduction of simplified pricing for links to long distance services

and savings of...

24/3.K/3

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

05395015 (USE FORMAT 7 OR 9 FOR FULLTEXT)

edocs and Oce Printing Systems USA Form Strategic Partnership

BUSINESS WIRE

May 20, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 825

(USE FORMAT 7 OR 9 FOR FULLTEXT)

demand for the delivery of billing information over the Internet. Billers simultaneously reduce the costs associated with information delivery, remittance processing and customer care. Internet bill presentment also opens new revenue opportunities for billers through the incorporation of personalized cross-sell, up-sell and...

...site at www.edocs.com.

About Oce

Oce employs approximately 5,900 people in 60 **locations** throughout the United States. It is part of Netherlands-based Oce N.V., which has 19,500 employees **worldwide** and posted revenue of \$2.7 billion for fiscal

24/3,K/4

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

03400210 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Seagate Software Expands Business Intelligence Into Vertical Markets With New OEM Partners

PR NEWSWIRE

November 10, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 840

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... with other software vendors.

Seagate Software OEM Partners also enjoy the privilege of:

- * Special OEM Partner pricing
- * Access to a partners -only web site
- * Joint marketing activities
- * Combining market-leading reporting with their applications
- * Priority technical support
- * Dedicated account...

... through distributors, value-added resellers, systems integrators, retailers, and OEMs. Seagate Software's home page address on the World Wide Web is http://www.seagatesoftware.com

Seagate Technology, Inc. is a leading provider of technology and...

24/AA, AN, TI/1

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

05641856

Retailers to Boost Customer and Employee Self-Service with Salvo(R)

24/AA,AN,TI/2

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

05603014

Bell Reduces Business Prices for Digital Connections - Initiative Provides Benefits to Key Growth Sector

24/AA,AN,TI/3

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

05395015

edocs and Oce Printing Systems USA Form Strategic Partnership

24/AA,AN,TI/4

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

03400210

Seagate Software Expands Business Intelligence Into Vertical Markets With New OEM Partners

24/AA,AN,TI/5

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

02875388

Cayman 2E 500 Selected By WorkNet For Use In BitBeam Wireless Multi-Tenant Internet Access Service

24/AA,AN,TI/6

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

02495141

OPENCONNECT SYSTEMS: Del Monte says yes to WebConnect Pro

24/AA,AN,TI/7

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

01798356

CyberCash and Edison Electric Institute Team up to Enable Customers to Pay Bills on the Internet

24/AA,AN,TI/8

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

01556350

TCG CERFnet Backs Dedicated, Remote Access Enterprise-Quality VPN Services With 99.8% Network Availability

```
9:Business & Industry(R) Jul/1994-2005/Jan 07
> File
          (c) 2005 The Gale Group
      15:ABI/Inform(R) 1971-2005/Jan 10
          (c) 2005 ProQuest Info&Learning
 File 148: Gale Group Trade & Industry DB 1976-2005/Jan 10
          (c) 2005 The Gale Group
                 Description
 Set
         Items
                 ACCESS OR LOOK??? OR SEE??? OR READ??? OR UNLOCK??? OR OPE-
       8405152
              N??? OR RELEAS??? OR VIEW?? OR BROWS??? OR RETRIEV??? OR DISP-
              LAY??? OR PRIVILEGE? ? OR CLEARANCE? ? OR VISIT???
                AFFILIAT ??? OR ALLIED OR ALLIANCE OR PARTNER ??? OR ASSOCIA-
 S2
              TE? ? OR COLLABORAT??? OR COPARTNER??? OR MEMBER? ?
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
 S3
              WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR (COMPUTER
              OR COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE
                 URL? ? OR URI OR RESOURCE() (LOCAT?R? ? OR IDENTIFIER) OR A-
 S4
              DDRESS?? OR LOCATION? ?
                 S1(3N) (FEE OR FEES OR PRICE? ? OR PRICING OR CHARG??? OR P-
 S5
              AY??? OR PAYMENT? ? OR BILL? ? OR BILLING OR COST? ? OR RATE -
              OR RATES OR EXPENDITURE OR DISBURSEMENT OR EXPENS???)
               S2(7N) (WORK? ? OR DOCUMENT? ? OR FILE? ? OR CONTENT OR BOO-
 S6
              K? ? OR TEXT? ? OR ARTICLE? OR PUB? ? OR PUBLICATION? ? OR ME-
              DIA OR INFORMATION OR DATA OR ADVERTIS? OR WEB() (PAGE OR SITE)
               OR GAME? ? OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?)
                 S5(10N)S6(10N)(S3 OR S4)
 S7
           861
                 S5(7N)S6
 S8
          1417
          154 'S8(S)(S3 AND S4)
 S9
         26476
                 S2(3N)S4
 S10
                 S8(10N)S10
 S11
             5
                 S8(S)S10
 S12
             6
                 S3 OR S10
       3763195
 S13
                 S8(10N)S13
           319
 S14
         14500
                 S3 AND S10
 S15
                S8(S)S15---
 S.1.6_
           15
            16
                 S12 OR S16
 S17
                S17 NOT PY>1999
             6
 S18
                 S18 NOT PD=19990608:20050228
             3
 S19
 S20
                 RD (unique items)
```

?show files;ds

20/3,K/2 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07582266 SUPPLIER NUMBER: 16265143 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Overlay network services: TyLink & Summa Four to provide access-on-demand
to new carrier services. (TyLink SNS 4000, Summa Four Virtual Central
Office)

EDGE, on & about AT&T, v9, n327, p10(1)

Oct 31, 1994

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 614 LINE COUNT: 00053

... integrating voice and data access, providing single line public connections, and by supplying customer usage **information**. Problems **associated** with using separate overlay networks include multiple **access** lines, facilities sharing, **billing**, and incremental costs for adding new services.

As a result of the testing, the TyLink...

20/AA,AN,TI/1 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01112678 97-62072 1995-1996 AACE International Membership Directory

20/AA,AN,TI/2 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

07582266 SUPPLIER NUMBER: 16265143

ď-

Overlay network services: TyLink & Summa Four to provide access-on-demand to new carrier services. (TyLink SNS 4000, Summa Four Virtual Central Office)

20/AA,AN,TI/3 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

05738298 SUPPLIER NUMBER: 12229947
Image processing can work for you. (includes related article covering image processing systems)

```
?show files;ds
File 16:Gale Group PROMT(R) 1990-2005/Jan 10
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Jan 10
         (c) 2005 The Gale Group
File 990: NewsRoom Current Oct 1 -2005/Jan 10
         (c) 2005 The Dialog Corporation
      13:BAMP 2005/Jan W1
         (c) 2005 The Gale Group
      75:TGG Management Contents(R) 86-2005/Jan W1
         (c) 2005 The Gale Group
Set
        Items
                Description
                FEE OR FEES OR PRICE? ? OR PRICING OR CHARG??? OR PAY??? OR
      9135541
              PAYMENT? ? OR BILL? ? OR BILLING OR COST? ? OR RATE OR RATES
             OR EXPENDITURE OR DISBURSEMENT OR EXPENS???
                ACCESS OR LOOK??? OR SEE??? OR READ??? OR UNLOCK??? OR OPE-
S2
             Nº??? OR RELEAS??? OR VIEW?? OR BROWS??? OR RETRIEV??? OR DISP-
             LAY??? OR PRIVILEGE? ? OR CLEARANCE? ? OR VISIT???
                AFFILIAT??? OR ALLIED OR ALLIANCE OR PARTNER??? OR ASSOCIA-
Ş3
             TE? ? OR COLLABORAT??? OR COPARTNER??? OR MEMBER? ?
               CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S4
             WIDE ??? OR WIDEWEB OR HOME () (PAGE? ? OR SITE? ?) OR (COMPUTER
             OR COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE
                URL? ? OR URI OR RESOURCE()(LOCAT?R? ? OR IDENTIFIER) OR A-
S5
             DDRESS?? OR LOCATION? ?
                S1(5N)S2
       820553
S6
                S3(7N) (WORK? ? OR DOCUMENT? ? OR FILE? ? OR CONTENT OR BOO-
       652314
S7
             K? ? OR TEXT? ? OR ARTICLE? OR PUB? ? OR PUBLICATION? ? OR ME-
             DIA OR INFORMATION OR DATA OR ADVERTIS? OR WEB()(PAGE OR SITE)
              OR GAME? ? OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?)
                S6(S)S7(S)(S5 OR CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET
S8
              OR WEB OR WORLDWIDE??? OR WIDEWEB OR HOME() (PAGE? ? OR SITE?
             ?) OR (COMPUTER OR COMMUNICATION? ?)()NETWORK OR ONLINE OR ON-
              ()LINE)
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S 9
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR (COMPUTER
             OR COMMUNICATION? ?)()NETWORK OR ONLINE OR ON()LINE
         2509
S10
                S6(10N)S7
                S10(10N)(S5 AND S9)
S11
          226
        38673
                S3(5N)S5
S12
           13
                S11(S)S12
S13
         2044
S14
                S6(7N)S7
          __27___S14_(10N)_(S5_(S)S9)
S.1.5-
           31
                $13 OR $15 /
S16
           11
                S16 NOT PY>1999
S17
                S17 NOT PD=19990608:20050228
S18
S19
                RD (unique items)
```

19/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06216071 Supplier Number: 54195723 (USE FORMAT 7 FOR FULLTEXT)

Looking for Loyalty.

Webber, Sara Perez

Travel Agent, v294, n5, p38(1)

March 8, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1955

... express check-in, upgrades, free local calls and incoming faxes, extended check-out and corporate rates. Call 800-770-6800 or visit the Web site [www.guestprivileges.com].

* Hilton (Hilton HHonors): **Members** who stay at Hilton, Flamingo, Bally's and Conrad International properties worldwide can accumulate points ...

...for rooms, airline tickets, cruises, vacations, and merchandise and gaming chips at certain U.S. locations. Partners include AeroMexico, Air Canada, Air France, Alaska, All Nippon Airways (ANA), AA, America West, British...

19/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06004679 Supplier Number: 53395877 (USE FORMAT 7 FOR FULLTEXT) Siteseeing. (Travelocity, Microsoft Expedia travel information sites) (Company Business and Marketing) (Column)

Computer Weekly, p62(1)

Dec 3, 1998

Language: English Record Type: Fulltext

Article Type: Column

Document Type: Magazine/Journal; Trade

Word Count: 399

... that allow you to check departure and arrival times, seating plans of planes, and background **information** on destinations. You need to become a **member** (there is no **charge**) to make bookings and **access** certain information.

Travelocity has just opened a UK **Web** site (www.travelocity.co.uk/), but judging by the URLs, the servers remain in the...

19/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04116161 Supplier Number: 46005424 (USE FORMAT 7 FOR FULLTEXT)

DataMark Media and Katz Media Group join to bring free online service direct to four million preferred shoppers.

Business Wire, p12141014

Dec 14, 1995

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 859

... they can find information about the products and services they want in one, easy-to- access online location, with no usage charges."

The ValuOne Online Technology

DataMark Media partnered with the most respected names in

technology to ensure that ValuOne Online was the online...

19/3,K/7 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01965424 SUPPLIER NUMBER: 18544819

SNA and the Web. (Viewpoint) (Internet/Web/Online Service Information) (Column)

Hoffman, Guy

Enterprise Systems Journal, v11, n7, p64(1)

July, 1996

DOCUMENT TYPE: Column ISSN: 1053-6566 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 850 LINE COUNT: 00073

... hardware and ongoing hardware/software upgrades may, in many cases, be eliminated.

By introducing a **Web** or server-centric approach to legacy enterprise data access, organizations will significantly reduce costs associated with end-point maintenance. The costs of software distribution, version control, upgrades and standard configuration...

19/AA,AN,TI/1 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06216071 Supplier Number: 54195723 Looking for Loyalty.

19/AA,AN,TI/2 (Item 2 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06004679 . Supplier Number: 53395877

Siteseeing. (Travelocity, Microsoft Expedia travel information sites) (Company Business and Marketing) (Column)

19/AA,AN,TI/3 (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05498633 Supplier Number: 48332368

Network Imaging Announces \$302,000 Contract Win at Pediatric Services Of America, Inc.

19/AA,AN,TI/4 (Item 4 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05276425 Supplier Number: 48037540 Network Imaging Announces Lubbock National Bank Win in Excess of \$100,000

19/AA,AN,TI/5 (Item 5 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

04402227 Supplier Number: 46457830

Moore introduces financial industry first: Image compatible, fraud deterrent checks; Moore SecureScan feature combats fraud on color copiers and provides market differentiation tool to banks.

19/AA,AN,TI/6 (Item 6 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

04116161 Supplier Number: 46005424

DataMark Media and Katz Media Group join to bring free online service direct to four million preferred shoppers.

19/AA,AN,TI/7 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01965424 SUPPLIER NUMBER: 18544819

SNA and the Web. (Viewpoint) (Internet/Web/Online Service Information) (Column)

```
?show files;ds
File 476: Financial Times Fulltext 1982-2005/Jan 10
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Jan 10
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Jan 07
         (c) 2005 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Jan 10
         (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Jan 10
         (c) 2005 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2004/Dec 31
          (c) 2005 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2005/Jan 10
         (c) 2005 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
                Description
Set
        Items
                FEE OR FEES OR PRICE? ? OR PRICING OR CHARG??? OR PAY??? OR
      8390195
S1
              PAYMENT? ? OR BILL? ? OR BILLING OR COST? ? OR RATE OR RATES
             OR EXPENDITURE OR DISBURSEMENT OR EXPENS???
                ACCESS OR LOOK??? OR SEE??? OR READ??? OR UNLOCK??? OR OPE-
S2
             N??? OR RELEAS??? OR VIEW?? OR BROWS??? OR RETRIEV??? OR DISP-
             LAY??? OR PRIVILEGE? ? OR CLEARANCE? ? OR VISIT???
                AFFILIAT ??? OR ALLIED OR ALLIANCE OR PARTNER ??? OR ASSOCIA-
S3
             TE? ? OR COLLABORAT??? OR COPARTNER??? OR MEMBER? ?
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
      5602179
S4
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR (COMPUTER
             OR COMMUNICATION? ?)()NETWORK OR ONLINE OR ON()LINE
                URL? ? OR URI OR RESOURCE()(LOCAT?R? ? OR IDENTIFIER) OR A-
S5
      2801611
             DDRESS?? OR LOCATION? ?
S6
       758344
                S1(5N)S2
                S3(7N) (WORK? ? OR DOCUMENT? ? OR FILE? ? OR CONTENT OR BOO-
       766411
S7
             K? ? OR TEXT? ? OR ARTICLE? OR PUB? ? OR PUBLICATION? ? OR ME-
             DIA OR INFORMATION OR DATA OR ADVERTIS? OR WEB() (PAGE OR SITE)
              OR GAME? ? OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ?)
                S6(S)S7(S)(S5 OR CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET
S8
              OR WEB OR WORLDWIDE??? OR WIDEWEB OR HOME() (PAGE? ? OR SITE?
             ?) OR (COMPUTER OR COMMUNICATION? ?) () NETWORK OR ONLINE OR ON-
              ()LINE)
S9
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR (COMPUTER
             OR COMMUNICATION? ?)()NETWORK OR ONLINE OR ON()LINE
         3087
                S6(10N)S7
S10
          890
                S10(10N)(S5 OR S9)
S11
          459——S6(S)S7(S)S5(S)S9
S-1-2-
\S13
           26
                S11 AND S12/
                S13 NOT PY>1999
           11
S14
                S14 NOT PD=19990608:20050228
            8
S15
```

7

S16

RD (unique items)

16/3,K/7 (Item 2 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1171280

NYMTU001

E-PUB Launches UPROAR New Chat-Driven Multi-Player Game and Entertainment Community Online

DATE: October 21, 1997

09:58 EDT

WORD COUNT: 479

...72 minutes per day.

"UPROAR is unquestionably one of the most sophisticated experiences on the **Web** today," said Simon. "The multi-user nature of UPROAR products means that a large number...

...addition, UPROAR provides a cost-effective opportunity to drive targeted traffic to an advertiser's **Web** sites." UPROAR offers an effective location for advertisers . UPROAR members must register to win cash and prizes, allowing advertisers to target campaigns by gender, state...

...advertisers choose a standard banner or a fully animated, sound-enhanced interstitial, they will only ${\tt pay}$ for those targeted ${\tt members}$ who ${\tt visit}$ their ${\tt Web}$ ${\tt site}$.

Some of the top-flight advertisers taking advantage of UPROAR's unique advertising opportunity include...

16/AA,AN,TI/1 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01577887 Supplier Number: 48037540

Network Imaging Announces Lubbock National Bank Win in Excess of \$100,000

16/AA,AN,TI/2 (Item 2 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

01571259 Supplier Number: 47987247

CMP's InformationWeek Circulation Increases To 375,000 Qualified IT Buyers, Becoming Largest Controlled-Circulation Publication.

16/AA,AN,TI/3 (Item 3 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

01392523 Supplier Number: 46457830

Moore introduces financial industry first: Image compatible, fraud deterrent checks; Moore SecureScan feature combats fraud on color copiers and provides market differentiation tool to banks.

16/AA,AN,TI/4 (Item 4 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

01347507 Supplier Number: 46149460

AMERICAN COIN MERCHANDISING ACQUIRES INDIANA FRANCHISEE; ADDS 156 SKILL-CRANE MACHINES

16/AA, AN, TI/5 (Item 1 from file: 636)

DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv.

03155352 Supplier Number: 46460181

MOORE/SECURESCAN: Financial industry first: Image compatible, fraud deterrent checks

16/AA,AN,TI/6 (Item 1 from file: 813)

DIALOG(R) File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

1379094

مرشة

The Sabre Group Launches New Site Design for Travelocity.com; Site Is Now Simpler and Faster

16/AA,AN,TI/7 (Item 2 from file: 813)

DIALOG(R) File 813: (c) 1999 PR Newswire Association Inc. All rts. reserv.

1171280

E-PUB Launches UPROAR New Chat-Driven Multi-Player Game and Entertainment Community Online

=> dis his

(FILE 'HOME' ENTERED AT 14:29:46 ON 10 JAN 2005)

```
FILE 'CONFSCI' ENTERED AT 14:29:53 ON 10 JAN 2005
          32175 S FEE OR FEES OR PRICE# OR PRICING OR CHARG### OR PAY### OR PAY
L1
          36342 S ACCESS OR LOOK### OR SEE### OR READ### OR UNLOCK### OR OPEN##
L2
          19585 S AFFILIAT### OR ALLIED OR ALLIANCE OR PARTNER### OR ASSOCIATE#
L3
          55298 S WORK# OR DOCUMENT# OR FILE# OR CONTENT OR BOOK# OR TEXT# OR A
L4
           5037 S CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLDWID
L5
           3086 S URL# OR URI OR RESOURCE(W) (LOCAT!R# OR IDENTIFIER) OR ADDRESS
L6
            538 S L1(5A)L2
L7
            229 S L3(7A)L4
L8
L9
              0 S L7(P)L8(P)(L5 OR L6)
              0 S L7 AND L8 AND (L5 OR L6)
.L10
            659 S L1(10A)L2
L11
            288 S L3(20A)L4
L12
             0 S L11 AND L12
L13
```